

```

# NUMBERS & ODDITIES #
//////////////////////////////////// \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
- Editor: Ary Boender          *****          e-mail: ary@luna.nl -
- Nickname on IRC channels #wun #monitor #numbers: Ary-B -
- N&O home page: http://home.luna.nl/~ary/ -
- - - - -
- Logs: Patricia Johnston <patricia_johnston@bc.sympatico.ca> -
- - - - -
- Online database: Chris Smolinski <csmolinski@erols.com> -
- http://www.spynumbers.com/numbersDB/ -
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

```

-::: N&O #26 - May 2000 :::-

Much to my regret I have to tell ya that this month's logs section will be Patricia's last because she hasn't got time for it anymore. Thanks for your help during the past 11 months, Pat!

Busy as it is, I have hardly time to edit the column these days. It is great that so many people keep sending there findings directly to me, or to the WUN and Spooks mailing lists. Thanks to you I am able to put N&O together, so keep it coming. If you wish to remain anonymous, please let me know and I will omit your name.

Chris did a fine job by putting the known station profiles on the Spy Center webside <www.spynumbers.com>

Ok, enough said, here we go.....

* NUMBERS ON PUBLIC NATIONAL RADIO *

On 26 May, NPR aired a special item about Numbers Stations in 'Lost and found'. Material from amongs others Chris Smolinski and Simon Mason was used for the program. Here is the announcement, it is a quote from the NPR website.

Atencion: Sies Siete Tres Siete Cero:
The Shortwave Numbers Mystery
Produced and mixed by David Goren

For much of the last century, shortwave radio was the only way to hear broadcasts from far away. Like many other listeners, producer David Goren fell in love with the sound of the shortwave bands. Slices of uncut indigenous culture collide with wild eyed political propaganda. The hokey chitchat of amateur radio operators contrasts with clipped and cryptic military communications.

Eventually, if listeners dig around long enough, they'll tune

across voices reciting endless strings of numbers. These broadcasts have been heard for at least 40 years. The signals are powerful, but they contain no information about location of the transmitter or the intended audience. Most listeners linger for a short time, then tune away, utterly baffled.

Starting in the mid-70's the "Numbers Stations" began to pique the curiosity of a small group of listeners. Numbers enthusiasts began using new receivers with digital readouts to better track these stations. Some, like Simon Mason and Hugh Stegman, spent hours hunting for and recording these stations. They compiled schedules through reverse engineering. Others, like Havana Moon and John Fulford, relied on hints from contacts at intelligence agencies and the Federal Communications Commission. They took to the road with radio direction finding equipment. The shortwave hobby press started to carry reports of stations nicknamed Cynthia, The Babbler, The Sexy Lady, and Bulgarian Betty. Out of this research has come a body of recordings that span the era of the cold war, and a strong feeling that the stations are run by intelligence agencies sending encrypted messages to agents in the field.

-0-0-0-0-0-0-0-0-0-0-

* VOICE STATIONS *

::: E18

E18 was on the air on Wednesday 10 and Thursday 11 May at 2100 UTC, using summer frequency, 8020 kHz, which is slightly different to last Summer, which was 8025 kHz. Message number 153 Groups 075.

::: ISRAELI INTELLIGENCE [E10] update

Many of you have heard the 'ABC' transmission on 2 May. It was first heard at ca 1700 UTC and lasted for at least 6 hours. Frequency 6428 kHz was used. This was probably a test transmission.

Here is the first major update since the profile in N&O #6. John Maky comiled most of the freqs and schedules. Last update: 24 May 2000.

- Stations that produce high quantities of text messages, and few to no message strings:

Call	Time	Known frequencies	* are currently active
----	-----	-----	-----
ART	h+00 h+30	3150 3415 5435*	6986*
EZI	h+00 h+30	6840* 9130* 11565*	13533* 15980*
		17410 19715 20474	21930* 23740*
FTJ	h+00 h+30	2626 4461* 7358*	

JSR	h+00	h+30	2270	5091*	7540		
PCD	h+00	h+30	3150*	4270*	6498*	8805	
ULX	h+00	h+30	2743*	4880*	6270*	7760*	
YHF	h+00	h+30	2844	3840*	4560*	5820*	7918* 9382*
			10648				

Note: EZI is occasionally heard on 23740 kHz (0600 - 1400 UTC)
usually // 19715 // 21930 kHz

- Stations that produce low quantities of text messages, and some message strings:

Call	Time	Known frequencies					* are currently active
----	----	-----	-----	-----	-----	-----	-----

CIO	h+45	3090	3270	3640	4360	4665*	5170
		5230	5530*	5629	6658*	6745	7445*
		7605	7811	8025	8127	8465	8641
		9270*	10125	10352	10820	10970*	12747
		12950	13190*	13921	14750	14866*	15016*
		17966*					

KPA	h+15	3270	4165*	4360*	4665	4780	5230*
		5629*	6370	6658*	6745*	7445	7605
		8025*	8465	8641*	10125*	10352	12376*
		12950					

MIW	h+15	3270	3485	3640	4165*	4360	4665
		4780	5170*	5230*	5530*	5629	6370
		6658	6745	7445	7605	7811*	8127
		8465*	8641	10820*	10970*	12747*	12950
		13190	13921*	14750	15016	17966	

SYN	h+45	3090	3485	3640*	4165	4360	4665
		4780*	5230	5629	6370*	6658	6745*
		7445	7605	7811	8127*	8465	8641
		9270	10352*	10820	12747	14000	15016
		17966					

VLB	h+45	3640*	4165	4360	4665*	4780	5170
		5230	5530	5629*	6370	6658	6745
		7445	7605	7811*	8127	8641	10352
		10620	12747	13921	14750	14866*	15016
		17966					

- Stations that are known only to produce message strings:

Call	Time	Known frequencies
----	-----	-----

ABC	unknown	6428	(test? broadcast 5/3/00 which ran several hours)	
BAY	unknown	5530		
FDU	unknown	6211		
GBZ	unknown	5170		
GPO	unknown	7613		
HNC	unknown	6575		
NDP	unknown	6658		
OEM	unknown	5339	6911	
ROV	unknown	4604	6438	
TMS	unknown	4015	5339	6911
ZWL	h+00	5000	14000	

- Frequencies pool

New frequencies are generally taken from the following pool. Note that all frequencies have a 'width' of 4 kHz, i.e. freq + or - 2 kHz. This allows the station to shift a bit in case of interference.

2270	2626	2743	2844	3090	3150	3270	3415	3485	3640
3840	3940	4015	4165	4270	4360	4461	4560	4604	4665
4780	4880	5000	5091	5170	5230	5339	5435	5530	5629
5820	6211	6270	6370	6378	6428	6438	6498	6575	6658
6745	6840	6911	6926	6986	7358	7445	7540	7605	7613
7760	7811	7918	8025	8127	8465	8641	8805	9130	9270
9382	10125	10352	10648	10820	10970	11565	12376	12747	12950
13190	13533	13921	14000	14750	14866	15016	15980	17410	17966
19715	20474	20740	21930	23740					

- Formats

E10 formats:

1) YHF YHF YHF...

```

Message, Message, Group ___, Group___, Text, Text,
5 letter groups
End of Message;
Repeat, Repeat, Group ___, Group ___, Text, Text,
5 letter groups
End of Message;
End of Transmission*
```

2) EZI2 EZI2 EZI2... (The "2" suffix indicates no message is to follow, and generally last 3-4 minutes before going down)

* Note: two; rarely three, individual message texts have been logged using this format.

E10a formats:

- 1) SYN SYN SYN... (no message text follows)
- 2) KPA1 KPA1 KPA1...
- 3) FDU R FDU R FDU R...
- 4) VLB15P36L44F1666... (message string)

Note: E10a broadcasts tend to stay on the air for extended periods; sometimes hours.

-O-O-O-O-O-O-O-O-O-O-

::: THREE NOTE ODDITY [G04]
Hans Friedrich's monthly G04 note.

07.05.00 2005Z 4.830 kHz
2035Z 4.930 kHz

Message : 67067 30161 58731 07377 54513 76856 43277 36482 64667 25104
77800 06378 63860 45643 87557 73133 86746 61575 25035 24860
21651 17302 25461 88668 52217 84685 42781
= 27 groups

Sorted : 06378 07377 17302 21651 24860 25035 25104 25461 30161 36482
42781 43277 45643 52217 54513 58731 61575 63860 64667 67067
73133 76856 77800 84685 86746 87557 88668

Remarks : May frequencies LOWER than April frequencies.
Happend last time in 1996.

History : Summer 2005 2035
Winter 2105 2135

05/99	5570	5470	06/99	5720	5620
07/99	5680	5580	08/99	5730	5630
09/99	5320	5220	10/99	5320	5220
11/99	3910	3810	12/99	3360	3260
01/00	3440	3340	02/00	3920	3820
03/00	4520	4420	04/00	5210	5310
05/00	4830	4930			

-O-O-O-O-O-O-O-O-O-O-

* MORSE STATIONS *

::: UNID STATION
CR reported a very active unid station that popped up on 5277 kHz in the first week of May. The station moved to 5326 kHz lateron and is on the air from 0600-???? UTC. It is possibly a military station from Belarus or the Ukraine. Information is most welcome.

The time that the station uses is UTC+2. They put a zero in front of the date. Message numbers increase by ten (12, 22, 32, 90, 100, etc). Callsigns change several times a day. When not sending messages, it transmits a VVV marker every 15 minutes.

Formats:

- Date/time groups

22020905 22: msg nr, 02: date (May 2), 0905: UTC + 2 hrs
12090908 120: msg nr, 09: date (May 9), 0908: UTC + 2 hrs

- Message formats. Three different formats were noted so far.

- Format 1: VVV markers

MX2N MX2N MX2N VVVVVVVVVVV VVVVVVVVVVV VVVVVVVVVVV AR
JPTP JPTP JPTP VVVVVVVVVVV VVVVVVVVVVV VVVVVVVVVVV AR

- Format 2: 5LGs or 5FGs. Each message consists of 20 groups.

L8KT L8KT L8KT DE J2V4 J2V4 J2V4 QTC AR
L8KT L8KT L8KT DE J2V4 J2V4 J2V4 QTC 12020901 =
LMXPM NAWQT KVUPD HIHQ5 XUBUR MFUFV KDVHY WHNHS YLEZF CHUZS
PMUTG UCWSK TNDZP EJVNO ZBLTY BCUKE UQGFA EVWGA AXDGD SZXLZ AR

L8KT L8KT L8KT DE J2V4 J2V4 J2V4 QTC AR
L8KT L8KT L8KT DE J2V4 J2V4 J2V4 QTC 22020905
16314 65034 60831 86120 80162 17140 46724 49060 85616 12093
36313 46935 18061 37968 14387 59575 82938 27202 69836 29579 AR

- Format 3

KW2P KW2P KW2P DE JPTP JPTP JPTP
284 686 318 386 886 886 340 731 COL
284 686 318 386 886 886 340 731 AR

ICJM ICJM ICJM DE JPTP JPTP JPTP
284 686 326 386 886 886 340 731 COL
284 686 326 386 886 886 340 731 AR

::: CHANNEL MARKERS [MX}

-L-

Joerg pointed me to the website of Det. A, 600th USASA in Ravenna, Italy. The 'L' marker is mentioned there. They even put a message from 'L' on their website. Nice :-)

<<http://www.3hpublications.com/asa/ravenna/index-a.html>>

The message reads:

CT CT CT
BT LFGBFCIX1UPV24
BT BBB
NNN NNN
BBB
NNN NNN
DDX DDD
NNN NNN
BT AR

-R-

I received two questions about the location of the Russian military station 'R'. As its location, both Ustinov and Izhevsk were mentioned. So, what is right?. Well, Izhevsk is the historic name of the place that was renamed in Ustinov during the USSR days. The city is now using its old name again and I will use Izhevsk from now on.

-F-

Takashi reports that in Japan channelmarker 'F' is heard a lot in all cluster bands (5154, 7039, 8495, 10872, 13258, 16332 and 20048 kHz).

-K-

Occasionally 'K' is heard on 5154 and 7039 kHz. 'K' is slow-keying usually with a ''dirty distinctive hum'', says Takashi.

-E-

'E' is very rarely heard on 5154 kHz.

::: RUSSIAN AIR DEFENSE [M21]

M21 has changed its schedules and was heard on the following freqs in May:

7950	kHz	1000 UTC
3213	kHz	2036 UTC
4802.5	kHz	2254 UTC
7987	kHz	0143 UTC

-0-0-0-0-0-0-0-0-0-0-

* OTHER MODES *

::: FAPSI INTERCEPTS [M42]

Murray copied FAPSI with a schedules (QWK) transmission on 19110 kHz, 1130 UTC, 27 April 2000, and was preceded by an RSZ RSZ RSZ QWK 464646

FM 1/5 TO 31/8

QSO 02.30 QSW 19110/16285

QSO 08.30 QSW 19110/16285
 QWK QRR
 FM 01.00 TO 02.00 QSW 14890/16285
 FM 02.00 TO 10.00 QSW 19110/20070
 FM 10.00 TO 12.00 QSW 19110/15285
 FM 12.00 TO 14.00 QSW 16285/14890
 FM 14.00 TO 01.00 QSW 13390/10170

then repeated, and followed by :

29/4,3/5,4/5,5/5,6/5 - QSF 1,
 30/4,7/5 - QSF 2,
 8/5 - QSF 3,
 1/5, 2/5,9/5 - QSF 4

also repeated. Xmission ended with :

PSE GA QSL QWK ES QSF QPP
 QRU SK

The RSZ c/sign, with link id 00177, has been copied on :
 14890 16285 19110. Nil copied other freqs

Freq.	UTC	link	from	to	remarks
11114	1615				Crowd36. Online crypto followed by Mazielka calls. Reverse polarity
16152	1606	60069		EWZ42	
16257	0851	90051	URS	RJA	
16348	1638				Crowd36. Mazielka calls for 15 mins!
17412	1805	50035		RLJ	
17469	1644				Crowd36. Online crypto. No opchat seen but repetitions of characters & groups suggest this real crypto rather than usual garbage! LSB freq/Rev polarity!
17528	0930	40034		RLX	
18523	0555	30044		RKM	
19110	0730	00177		RSZ	QWK 46 tape (see here after)
22863	1636	00099			
20912	0920	00075			
22863	1636	00099			
22863	1654	00099			
22873	0930	00054		UDZ21	
22943	0950	00075			
23131	1110	80038	RPO	WDS	
22863	1640	00099			

--- ATTENTION!!! I have seen logs of RSZ transmissions with link id

00099 and 00177. I think that the latter is correct. Has anyone seen another id for 00099?

::: POLYTONE STATION [XPH]

Although not frequently reported this year, XPH is still alive and kicking with skeds on Tuesday and Friday. The following skeds were used in May:

0600 UTC 11554 kHz	2000 UTC 15706 kHz
0620 UTC 13454 kHz	2020 UTC 13938 kHz
0640 UTC 14654 kHz	2040 UTC 12209 kHz

-O-O-O-O-O-O-O-O-O-O-

* INTELLIGENCE NEWS *

- Lourdes

Russian Foreign Minister Ivanov protested a move in the U.S. Congress to restrict financial aid to Russia unless it closes the Lourdes facility in Cuba. Congressional Republicans say the facility, has been recently upgraded by Russia. U.S. officials have acknowledged the existence of the listening post, but have said it helps Russia verify U.S. compliance with arms-control agreements.

- China

One of our correspondents sent me the following interesting note. Thanks for the info. It is much appreciated!

'I recently spoke with an ex-GRU officer about China. He served on the frontier between Kasahstan and China in the mid 90's. He was working in an sigint station. He told me that in 1990-1991 the Chinese PLA used a very simple crypto technology. Sometimes they could even break the Chinese codes without the help of a computer. He told me that the Chinese only used complex ciphers for top secret operations like the base near Lake Lobnor where the Chinese do its nuclear tests.'

-O-O-O-O-O-O-O-O-O-O-

* INTELLIGENCE PROFILE: PORTUGAL *

In the 1940s the secret police, called the International Police for the Defense of the State (Policia Internacional e de Defesa do Estado - PIDE), although under jurisdiction of the Ministry of Justice, was in fact controlled directly by Salazar. Under revisions of the law after 1954, PIDE officers were entitled to act as inquiring magistrates empowered to detain for trial persons suspected of crimes against the

state. Suspects were routinely arrested without warrants and often held for months without specific charges brought against them and without access to legal assistance. Disappearance and torture were commonplace. Agents of PIDE carried out covert operations within communist organizations, the government-run labor unions, the armed forces, the universities, and the Portuguese emigre communities abroad. During the 1960s and 1970s, PIDE directed its efforts to suppressing opposition to the war effort in the African colonies, particularly on university campuses, and to tracking down antiregime terrorists responsible for bombing military and strategic installations.

Although PIDE was renamed the General Security Directorate (Direccao Geral de Seguranca--DGS) by Marcello Caetano's government, it retained its old image. The abhorrence felt for it was so strong that it was abolished in Portugal the day after the Caetano regime was toppled. Abuses by the security apparatus were subsequently reported in detail in the Portuguese press, causing even more revulsion among the public. The lingering specter of PIDE and DGS as pillars of the authoritarian regime in the memory of the Portuguese people delayed the establishment of a new civilian intelligence agency for more than a decade. Following an Armenian terrorist attack on the Embassy of Turkey in 1983, the assassination of a Palestine Liberation Organization representative at a Socialist International conference the same year, and a number of domestic terrorist attacks, the Portuguese government became convinced of the need for a new intelligence agency. In 1984, the Intelligence System of the Republic of Portugal (Sistema de Informacoes da Republica Portuguesa -SIRP) was established in 1986. SIRP was intended to be the parent body for three separate intelligence services: the Security Intelligence Service (Servico de Informacoes e Seguranca -SIS), the Military Intelligence Service (Servico de Informacoes Militares -SIM), and the Defense Strategic Intelligence Service (Servico de Informacoes Estrategicas de Defesa -SIED).

::: SISTEMA DE INFORMACOES DA REPUBLICA PORTUGUESA [SIRP]
(Intelligence System of the Portugese Republic)

The intelligence system of the Portugese Republic is regulated under Law 30/84 of 5 September 1984. The legal frame of the SIRP attributes the responsibility to the information services to ensure, respecting the law and the Constitution, the production of intelligence necessary to safeguard national independence and guarantee internal security.

The SIRP is fed by information collected by two services with differing functions:

- the Security Information Service (SIS)
- the Strategic Military and Defense Information Service (SIEDM)

The SIS is an organization charged with the production of intelligence that contributes to the safeguarding of internal security, prevention of sabotage terrorism, espionage and practices which, by their nature, could alter or destroy the constitutionally established state.

SIEDM is an organization charged with the production of intelligence that contributes to the safeguarding of national independence, national interests, the external security of the Portuguese State, and in the execution of the missions of the Armed Forces and for military security.

Both SIS and SIEDM fall under the Prime Minister:

- SIS, by way of the Minister of Internal Administration
- SIEDM, by way of the Minister of National Defense

The legal frame of the SIRP defines the organic structure of the Intelligence System of The Portuguese Republic.

This organic structure is articulated in the following manner:

- the Republic Assembly elects members of the Counsel of Legalization from the Intelligence Services through a parliamentary committee, or is directly appointed by the Director General of the two services.
- the Prime Minister has various authorities with regard to the SIRP: coordinate the activities of the Intelligence Services, preside over the superior council of Intelligence and to inform the President of the Republic.
- the action of the Prime Minister is overseen by the superior council of intelligence.
- the superior council of intelligence is supervised, in permanency, by a technical committee.
- the technical committee is comprised of the respective Secretary General, who presides, and the directors general of SIS and SIEDM.
- the SIS falls under the Prime Minister, under the Ministry of Administration.
- the SIEDM falls under the Prime Minister under the Ministry of National Defense.
- the Attorney General of the republic elects members of the committee of Legalization (seems like an Inspector General to me).

The undertaken activities of the SIRP obey various principles:

- the principle of respect of the Constitution and the law.
- the principle of respect of directives, freedoms and guarantees.
- the respect of the legality of attributes and authorities, the finalities of the SIRP will be exclusively realized by way of the attributes and authorities set forth in the legal frame of the SIRP.
- the principle of specificity of attributes: each service can perform its activities dealing with intelligence with respect to its specific attributes.
- the principle of limitation of the operating area: the functionaries

and agents of the SIS and SIEDM are not able to exercise abilities, or perform activities in the legal establishment (court system) or in the police establishment, being expressly prohibited the detention of individuals or legal proceedings.

- the principle of exclusivity: it is prohibited that other services overtake identical activities or objectives to those foreseen in the legal frame of the SIRP.
- the principles of protection of secret(s) of the State: the functionaries or agents of the intelligence services are obligated to maintain a rigorous vigilance over the information to which they have access, and information related to the activities of the SIS and SIEDM are protected by State Secret.

Abbreviations:

AR	- Assembleia da Republica (Republican Assembly)
MDN	- Ministro da Defesa Nacional (Minister of National Defense)
EMGFA	- Estado-Maior-General das Forcas Armadas (General Staff of the Armed Forces)
CFSI	- Conselho de Fiscalizacao dos Servicos de Informacoes (Council of Legalization of the Intelligence Services; Inspector General)
PGR	- Procuradoria-Geral da Republica (Attorney General of the Republic)
DIMIL	- Divisao de Informacoes Militares (Military Intelligence Divisions)
CFCO	- Comissao de Fiscalizacoes (Legal Oversight Committee)
SIEDM	- Servico de Informacoes Estrategicas de Defesa e dos Centros de Dados (Military Strategic Defense and Military Intelligence Service)
PM	- Primeiro-Ministro (Prime Minister)
MAI	- Ministerio da Administracao Interna (Ministry of Internal Administration)
CSI	- Conselho Superior de Informacoes (Superior Intelligence Council)
SIS	- Servico de Informacoes de Seguranca (Security Intelligence Services)
CT	- Comissao Tecnica (Technical Committee)
CA	- Conselho Administrativo (Administrative Council)
DG	- Director-Geral (Director General)
SAAG	- Servico Administrativo e de Apoio Geral (Administrative General Support Service)
CC	- Conselho Consultivo (Consultative Council)
SI	- Servico de Informatica (Information Service)
SO	- Servicos Operacionais (Operational Services)
DGA	- Director-Geral Adjunto (Adjunct Director General)
DR	- Delegacoes Regionais (Regional Delegations)

::: SERVIÇO DE INFORMAÇÕES DE SEGURANÇA [SIS]
(Security Information Service)

The SIS was created in 1984 under the frame of SIRP. One year later, in 1985, the law decree 225/85 of 4 July approved the Organization of the SIS.

The SIS is a public service, dependent on the Prime Minister by way of the Ministry of Internal Administration, and integrated in the SIRP. The frame of the SIRP, or SIS, is the only organization charged with the production of information (intelligence).

The SIS enjoys administrative and financial autonomy and is located in Lisbon. There could be other created delegations of the SIS in other points of the country. In actuality, the SIS has delegations in Porto, Ponta Delgada, Funchal and Faro. In the environment of its specific attributes, the SIS has the authority to proceed in a systematic and precise manner, in the analysis, production and storage of intelligence.

From a territorial point of view, this authority coincides with that of the sovereign powers of the Portuguese State.

All Public Administration Services, central, regional and local, and institutes and public businesses and concessions are obligated to give their cooperation to the SIS. A special obligation to collaborate is imposed upon the security forces and services as set forth in the law of Internal Security.

The SIS, in turn must:

- * cooperate with SIEDM
- * communicate with competent authorities in criminal investigation and in the execution of penal action or in illegal criminal facts, safeguarding the law of State Secret(s)
- * communicate with competent authorities, under the terms of the law news and information dealing with internal security matters and in the prevention and repression of criminality.

The SIS can cooperate with partner foreign organizations under the frame of international treaties assumed by the Portuguese State and within the limits of its specific attributes. This cooperation is subject to the Prime Minister's guidance, through the superior council of Intelligence. The activities of the SIS are considered, in all its effects, classified in the interest of the Internal Security of the State.

[sources: US Library of Congress and the website of the Portuguese MOI]

-0-0-0-0-0-0-0-0-0-0-

* LOGS SECTION - May 2000 *

2626.0	E10	Israeli int, in progress. AM 29/04/2000 Sat 2314 (AB)
2626.0	E10	FTJ 69 CPCX0 USB 03/05/2000 Wed 2300 (GG)
2626.0	E10	FTJ 51 MJITE USB 20/05/2000 Sat 2300 (GG)
2626.0	E10	FTJ2 USB 23/05/2000 Tue 2300 (GG)
2743.0	E10	ULX USB 03/05/2000 Wed 2230 (GG)
2844.0	E10	YHF 24 TOJBH USB 16/05/2000 Tue 0000 (GG)
3090.0	E10	VLB2 USB 04/05/2000 Thu 2245 (GG)
3090.0	E10	VLB2 USB 05/05/2000 Fri 0045 (GG)
3090.0	E10	VLB2 USB 07/05/2000 Sun 2145 (GG)
3090.0	E10	VLB2 USB 08/05/2000 Mon 2145 (GG)
3090.0	E10	VLB2 USB 10/05/2000 Wed 2045 (GG)
3090.0	E10	VLB2 USB 11/05/2000 Thu 2145 (GG)
3090.0	E10	VLB2 USB 15/05/2000 Mon 0045 (GG)
3090.0	E10	VLB2 USB 15/05/2000 Mon 2345 (GG)
3090.0	E10	VLB2 USB 16/05/2000 Tue 0045 (GG)
3091.0	E10	VLB2 USB 03/05/2000 Wed 2345 (GG)
3150.0	E10	PCD 96 TKJMX USB 03/05/2000 Wed 2230 (GG)
3150.0	E10	PCD2 USB 03/05/2000 Wed 2230 (GG)
3150.0	E10	PCD 59 ZYHTC USB 03/05/2000 Wed 2300 (GG)
3150.0	E10	PCD USB 04/05/2000 Thu 0000 (GG)
3150.0	E10	PCD2 USB 07/05/2000 Sun 1930 (GG)
3150.0	E10	PCD2 USB 08/05/2000 Mon 2130 (GG)
3150.0	E10	PCD2 USB 15/05/2000 Mon 2330 (GG)
3150.0	E10	PCD 18 KBQYR USB 16/05/2000 Tue 0000 (GG)
3150.0	E10	PCD2 USB 19/05/2000 Fri 2300 (GG)
3150.0	E10	PCD2 USB 19/05/2000 Fri 2330 (GG)
3150.0	E10	PCD USB 20/05/2000 Sat 0000 (GG)
3150.0	E10	PCD2 USB 20/05/2000 Sat 2300 (GG)
3150.0	E10	PCD2 USB 20/05/2000 Sat 2330 (GG)
3150.0	E10	PCD2 USB 22/05/2000 Mon 2100 (GG)
3150.0	E10	PCD2 USB 25/05/2000 Thu 2100 (GG)
3150.0	E10	PCD2 USB 26/05/2000 Fri 2330 (GG)
3213.0	M21	Russian Air Defense CW 02/05/2000 Tue 2036 (AB)
3270.0	E10	VLB2 USB 02/05/2000 Tue 2345 (GG)
3270.0	E10	VLB2 USB 03/05/2000 Wed 0045 (GG)
3270.0	E10	KPA2 USB 11/05/2000 Thu 2215 (GG)
3270.0	E10	KPA2 USB 15/05/2000 Mon 0015 (GG)
3270.0	E10	KPA2 USB 16/05/2000 Tue 0015 (GG)
3270.0	E10	KPA2 USB 19/05/2000 Fri 2315 (GG)
3270.0	E10	KPA2 USB 20/05/2000 Sat 2215 (GG)
3270.0	E10	KPA2 USB 20/05/2000 Sat 2315 (GG)
3270.0	E10	KPA2 USB 21/05/2000 Sun 2315 (GG)
3270.0	E10	KPA2 USB 25/05/2000 Thu 0115 (GG)
3270.0	E10	KPA2 USB 25/05/2000 Thu 1915 (GG)

3270.0 E10 KPA2 USB 26/05/2000 Fri 2315 (GG)
3270.0 E10 KPA2 USB 26/05/2000 Fri 2315 (GG)
3285.0 M5RT Czech mil Milovice. 5LGs. CW 29/04/2000 Sat 2346 (AB)
3292.0 V02 44517 49904 25630 06502 25606 AM 08/05/2000 Mon 0223 (SM)
3292.0 V02A AM 02/05/2000 Tue 0200 (GW)
3292.0 V02A A 68552 99521 64652 AM 02/05/2000 Tue 0200 (JM4)
3292.0 V02A weak/QRN AM 09/05/2000 Tue 0200 (JM4)
3320.0 MX Single letter R CW 22/05/2000 Mon 2100 (CR)
3337.0 MX Single letter L with chirp CW 22/05/2000 Mon 2100 (CR)
3415.0 E10 ART 30 HLMBJ USB 03/05/2000 Wed 2230 (GG)
3415.0 E10 ART 33 HRQZD USB 03/05/2000 Wed 2230 (GG)
3415.0 E10 ART 37 YIEWD USB 04/05/2000 Thu 0000 (GG)
3415.0 E10 ART 49 HMRSS USB 08/05/2000 Mon 2130 (GG)
3415.0 E10 ART2 USB 08/05/2000 Mon 2200 (GG)
3415.0 E10 ART 67 HERGA USB 15/05/2000 Mon 2330 (GG)
3415.0 E10 ART 37 YIEWD USB 16/05/2000 Tue 0000 (GG)
3415.0 E10 ART 67 HERGA USB 19/05/2000 Fri 2330 (GG)
3415.0 E10 ART 37 YIEWD USB 20/05/2000 Sat 0000 (GG)
3415.0 E10 ART2 USB 20/05/2000 Sat 2200 (GG)
3415.0 E10 ART 68 PZUEB USB 20/05/2000 Sat 2230 (GG)
3415.0 E10 ART 67 HERGA USB 20/05/2000 Sat 2330 (GG)
3415.0 E10 ART 28 YWGYV USB 25/05/2000 Thu 0130 (GG)
3415.0 E10 ART 46 CZRIA USB 25/05/2000 Thu 2030 (GG)
3415.0 E10 ART 67 HERGA USB 26/05/2000 Fri 2330 (GG)
3415.0 E10 ART 37 YIEWD USB 27/05/2000 Sat 0000 (GG)
3485.0 E10 KPA2 USB 03/05/2000 Wed 0015 (GG)
3485.0 E10 VLB2 USB 20/05/2000 Sat 2345 (GG)
3485.0 E10 SYN2 USB 25/05/2000 Thu 0045 (GG)
3485.0 E10 VLB2 USB 25/05/2000 Thu 2045 (GG)
3485.0 E10 VLB2 USB 26/05/2000 Fri 2345 (GG)
3640.0 E10 SYN2 USB 02/05/2000 Tue 2345 (GG)
3640.0 E10 SYN2 USB 03/05/2000 Wed 0045 (GG)
3640.0 E10 SYN2 USB 20/05/2000 Sat 2345 (GG)
3640.0 E10 SYN2 USB 21/05/2000 Sun 2345 (GG)
3640.0 E10 SYN2 USB 25/05/2000 Thu 0045 (GG)
3640.0 E10 SYN2 USB 25/05/2000 Thu 2045 (GG)
3640.0 E10 SYN2 USB 26/05/2000 Fri 2345 (GG)
3840.0 E10 YHF2 USB 03/05/2000 Wed 2230 (GG)
3840.0 E10 YHF 50 NLMTI USB 03/05/2000 Wed 2300 (GG)
3840.0 E10 YHF 9 CFBXW USB 04/05/2000 Thu 0000 (GG)
3840.0 E10 YHF; groups 50, YL/EE USB 05/05/2000 Fri 0023 (FvG)
3840.0 E10 YHF USB 07/05/2000 Sun 1930 (GG)
3840.0 E10 YHF2 USB 08/05/2000 Mon 2130 (GG)
3840.0 E10 YHF 45 KZMPX USB 08/05/2000 Mon 2200 (GG)
3840.0 E10 YHF 50 NLMTI USB 11/05/2000 Thu 2100 (GG)
3840.0 E10 YHF2 USB 11/05/2000 Thu 2130 (GG)
3840.0 E10 YHF 24 TOJBH USB 16/05/2000 Tue 0000 (GG)

3840.0 E10 YHF USB 19/05/2000 Fri 2300 (GG)
3840.0 E10 YHF 45 KZMPX USB 20/05/2000 Sat 2200 (GG)
3840.0 E10 YHF2 USB 20/05/2000 Sat 2230 (GG)
3840.0 E10 YHF 50 NLMTI USB 20/05/2000 Sat 2300 (GG)
3840.0 E10 YHF2 USB 22/05/2000 Mon 2100 (GG)
3840.0 E10 YHF2 USB 22/05/2000 Mon 2130 (GG)
3840.0 E10 YHF2 USB 25/05/2000 Thu 2100 (GG)
3840.0 E10 YHF 126 STFPA USB 27/05/2000 Sat 0000 (GG)
3876.0 DPQT Czech mil Prague. 5LGs. CW 30/04/2000 Sun 2126 (AB)
3926.5 M08A RUTDA MIAIN UTRRN (64031 97172 40662), weak CW
02/05/2000 Tue 0400 (GH)
3927.0 V02A A 15192 55123 52692 AM 14/05/2000 Sun 0100 (JM4)
3940.0 E10 MIW2 USB 03/05/2000 Wed 0015 (GG)
4014.0 M03 035/00 CW 29/05/2000 Mon 0630 (CR)
4016.5 M08A in progress CW 04/05/2000 Thu 0200 (JM4)
4016.5 M08A in progress CW 25/05/2000 Thu 0200 (JM4)
4165.0 E10 SYN2 USB 03/05/2000 Wed 2345 (GG)
4165.0 E10 SYN2 USB 04/05/2000 Thu 2245 (GG)
4165.0 E10 SYN2 USB 04/05/2000 Thu 2345 (GG)
4165.0 E10 SYN2 USB 05/05/2000 Fri 0045 (GG)
4165.0 E10 SYN2 USB 07/05/2000 Sun 2145 (GG)
4165.0 E10 SYN2 USB 08/05/2000 Mon 2145 (GG)
4165.0 E10 SYN2 USB 10/05/2000 Wed 2045 (GG)
4165.0 E10 SYN2 USB 11/05/2000 Thu 2045 (GG)
4165.0 E10 SYN2 USB 11/05/2000 Thu 2145 (GG)
4165.0 E10 SYN2 USB 15/05/2000 Mon 0045 (GG)
4165.0 E10 SYN2 USB 15/05/2000 Mon 2345 (GG)
4165.0 E10 SYN2 USB 16/05/2000 Tue 0045 (GG)
4165.0 E10 CI02 USB 20/05/2000 Sat 2345 (GG)
4165.0 E10 CI02 USB 21/05/2000 Sun 2345 (GG)
4165.0 E10 CI02 USB 25/05/2000 Thu 2045 (GG)
4270.0 E10 PCD 96 TKJMX USB 03/05/2000 Wed 2230 (GG)
4270.0 E10 PCD2 USB 03/05/2000 Wed 2230 (GG)
4270.0 E10 PCD 59 ZYHTC USB 03/05/2000 Wed 2300 (GG)
4270.0 E10 PCD USB 04/05/2000 Thu 0000 (GG)
4270.0 E10 PCD2 USB 07/05/2000 Sun 1930 (GG)
4270.0 E10 Israeli intel. PCD. AM 08/05/2000 Mon 2000 (AB)
4270.0 E10 PCD2 USB 08/05/2000 Mon 2130 (GG)
4270.0 E10 PCD 58 RMTXH USB 08/05/2000 Mon 2200 (GG)
4270.0 E10 i/p 44 VRFNP USB 11/05/2000 Thu 2037 (GG)
4270.0 E10 in progress USB 11/05/2000 Thu 2037 (GG)
4270.0 E10 PCD heavy QRM USB 15/05/2000 Mon 0030 (GG)
4270.0 E10 PCD2 USB 15/05/2000 Mon 2330 (GG)
4270.0 E10 PCD 18 KBQYR USB 16/05/2000 Tue 0000 (GG)
4270.0 E10 PCD2 USB 19/05/2000 Fri 2300 (GG)
4270.0 E10 PCD2 USB 19/05/2000 Fri 2330 (GG)
4270.0 E10 PCD USB 20/05/2000 Sat 0000 (GG)
4270.0 E10 PCD2 USB 20/05/2000 Sat 2230 (GG)

4270.0 E10 PCD2 USB 20/05/2000 Sat 2300 (GG)
 4270.0 E10 PCD2 USB 20/05/2000 Sat 2330 (GG)
 4270.0 E10 PCD2 USB 22/05/2000 Mon 2100 (GG)
 4270.0 E10 PCD2 USB 22/05/2000 Mon 2130 (GG)
 4270.0 E10 PCD2 USB 25/05/2000 Thu 2100 (GG)
 4270.0 E10 PCD2 USB 26/05/2000 Fri 2330 (GG)
 4270.0 E10 PCD 114 MRM0G USB 27/05/2000 Sat 0000 (GG)
 4325.0 MX Russian navy Izhevsk. Channelmarker R. CW 29/04/2000
 Sat 2256 (AB)
 4329.0 V02A A 52361 85241 95291 AM 03/05/2000 Wed 0400 (JM4)
 4340.0 G04 Nil req'd hrd. AM 14/05/2000 Sun 2005 (PB)
 4360.0 E10 KPA net Calling KPA2 USB 01/05/2000 Mon 2315 (MF)
 4360.0 E10 KPA2 USB 03/05/2000 Wed 0015 (GG)
 4360.0 E10 KPA2 USB 11/05/2000 Thu 2115 (GG)
 4360.0 E10 KPA2 USB 11/05/2000 Thu 2215 (GG)
 4360.0 E10 KPA2 USB 15/05/2000 Mon 0015 (GG)
 4360.0 E10 KPA2 USB 16/05/2000 Tue 0015 (GG)
 4360.0 E10 KPA2 USB 19/05/2000 Fri 2315 (GG)
 4360.0 E10 KPA2 USB 21/05/2000 Sun 2315 (GG)
 4360.0 E10 KPA2 USB 22/05/2000 Mon 2115 (GG)
 4360.0 E10 KPA2 USB 25/05/2000 Thu 0115 (GG)
 4360.0 E10 KPA2 USB 25/05/2000 Thu 1915 (GG)
 4395.5 NVKL Slovak mil Zilnia. NVKL NVKL NVKL=HKVH HKVH HKVH +.
 Endless tape. CW 29/04/2000 Sat 2103 (AB)
 4440.0 G04 Nil req'd hrd. AM 14/05/2000 Sun 2035 (PB)
 4447.0 YABE Unid Russian mil. Clg HR4S, GL1J, TROC, W44S, ZKDC and
 many others. CW 29/04/2000 Sat 2130 (AB)
 4461.0 E10 FTJ weak USB 02/05/2000 Tue 0300 (JM4)
 4461.0 E10 FTJ 10 ZXFIC USB 03/05/2000 Wed 2230 (GG)
 4461.0 E10 FTJ 69 CPCX0 USB 03/05/2000 Wed 2300 (GG)
 4461.0 E10 FTJ, message: "Groups 105" USB 05/05/2000 Fri 0022
 4461.0 E10 FTJ USB 07/05/2000 Sun 1930 (GG)
 4461.0 E10 Israeli intel. FTJ. AM 08/05/2000 Mon 2000 (AB)
 4461.0 E10 FTJ 105 NPNLU USB 08/05/2000 Mon 2200 (GG)
 4461.0 E10 in progress USB 11/05/2000 Thu 2037 (GG)
 4461.0 E10 FTJ 33 QLZFX USB 15/05/2000 Mon 0100 (GG)
 4461.0 E10 FTJ 2 msgs: 108 IFQMB/68 FVWDV USB 15/05/2000 Mon 2330
 (GG)
 4461.0 E10 FTJ 33 QLZFX USB 16/05/2000 Tue 0100 (GG)
 4461.0 E10 FTJ 2 msgs: 46 HNBVG 97 TGPZN USB 19/05/2000 Fri 2300
 (GG)
 4461.0 E10 FTJ 2 msgs: ?? ?????/68 FVVDW USB 19/05/2000 Fri 2330
 (GG)
 4461.0 E10 FTJ 24 ZSBDM USB 20/05/2000 Sat 2200 (GG)
 4461.0 E10 FTJ 51 MJITE USB 20/05/2000 Sat 2300 (GG)
 4461.0 E10 FTJ 2 msgs: 108 IFQMB/?? ????? USB 20/05/2000 Sat 2330
 (GG)
 4461.0 E10 FTJ 88 IKHXA USB 22/05/2000 Mon 2100 (GG)

4461.0 E10 FTJ 40 UWIRK USB 22/05/2000 Mon 2130 (GG)
 4461.0 E10 FTJ2 USB 23/05/2000 Tue 2300 (GG)
 4461.0 E10 FTJ 33 QLZFX USB 25/05/2000 Thu 0100 (GG)
 4461.0 E10 FTJ USB 25/05/2000 Thu 2030 (GG)
 4461.0 E10 FTJ 88 IKHXA USB 25/05/2000 Thu 2100 (GG)
 4461.0 E10 FTJ 32 TYSFW USB 26/05/2000 Fri 2330 (GG)
 4461.0 E10 FTJ net USB 29/05/2000 Mon 2300 (MF)
 4463.0 E10 Israeli intel. FTJ. AM 29/04/2000 Sat 2230 (AB)
 4463.0 E10 FTJ 2 msgs: 18 GLQUH 42 GXZDP USB 03/05/2000 Wed 2230 (GG)
 4463.0 E10 FTJ 2 msgs: 18 GLQUH/42 GXZDP USB 20/05/2000 Sat 2230 (GG)
 4479.0 M08A V2a/M8a mixing error w/10446 RNNWN GNGTN AM 03/05/2000 Wed 0300 (JM4)
 4479.0 V02 YL SS 5FG USB 19/05/2000 Fri 0400 (GG)
 4479.0 V02A A 52362 90601 95292 AM 10/05/2000 Wed 0300 (JM4)
 4479.0 V02A unreadable due to low audio AM 17/05/2000 Wed 0300
 4480.0 E10 14 JCQYR USB 22/05/2000 Mon 2130 (GG)
 4490.0 M14A 263 710 710 94 94 263 589 589 46 46 CW 29/05/2000 Mon 1900 (CR)
 4490.0 M24A 263 457 457 100 100 263 189 189 40 40 CW 22/05/2000 Mon 1900 (CR)
 4560.0 E10 YHF2 USB 03/05/2000 Wed 2230 (GG)
 4560.0 E10 YHF 50 NLMTI USB 03/05/2000 Wed 2300 (GG)
 4560.0 E10 YHF 9 CFBXW USB 04/05/2000 Thu 0000 (GG)
 4560.0 E10 YHF USB 07/05/2000 Sun 1930 (GG)
 4560.0 E10 YHF2 USB 08/05/2000 Mon 2130 (GG)
 4560.0 E10 YHF 50 NLMTI USB 11/05/2000 Thu 2100 (GG)
 4560.0 E10 YHF2 USB 11/05/2000 Thu 2130 (GG)
 4560.0 E10 YHF USB 19/05/2000 Fri 2300 (GG)
 4560.0 E10 YHF2 USB 20/05/2000 Sat 2230 (GG)
 4560.0 E10 YHF 50 NLMTI USB 20/05/2000 Sat 2300 (GG)
 4560.0 E10 YHF2 USB 22/05/2000 Mon 2100 (GG)
 4560.0 E10 YHF2 USB 22/05/2000 Mon 2130 (GG)
 4560.0 E10 27 UIWBH USB 25/05/2000 Thu 1906 (GG)
 4560.0 E10 YHF2 USB 25/05/2000 Thu 2030 (GG)
 4560.0 E10 YHF2 USB 25/05/2000 Thu 2100 (GG)
 4620.0 M14A 560 394 394 87 87 560 712 712 53 53 CW 19/05/2000 Fri 1900 (CR)
 4620.0 M14A 560 113 94 560 898 47 CW 26/05/2000 Fri 1900 (CR)
 4620.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 23/05/2000 Tue 1900
 4635.0 //5812 TCS/EE w/Count 100 msg for 007. CW 02/05/2000 Tue 0200 (JM4)
 4635.0 E05 Call 010 USB 01/05/2000 Mon 0200 (GG)
 4635.0 E05 //5812 rptg 007 (really) Count 100 AM 02/05/2000 Tue 0200 (JM4)
 4635.0 E05 //5812 rptg 165 Count 101 AM 03/05/2000 Wed 0200 (JM4)
 4635.0 E05 //5812 in progress AM 15/05/2000 Mon 0000 (JM4)

4635.0 E05 //5812 in progress. 4640//5046 SK. AM 15/05/2000 Mon
 0000 (JM4)
 4635.0 E05 in progress USB 16/05/2000 Tue 0014 (GG)
 4635.0 E05 //5812 rptg 785 Count 140 USB 17/05/2000 Wed 0000 (JM4)
 4635.0 E05 //5812 rptg 785 Count 140 USB 18/05/2000 Thu 0000 (JM4)
 4635.0 E05 Call 785 Count 140 USB 20/05/2000 Sat 0000 (GG)
 4635.0 E05 //5812 rptg 785 Count 140 USB 22/05/2000 Mon 0000 (JM4)
 4635.0 E05 //5812 785 Count 140 USB 25/05/2000 Thu 0000 (JM4)
 4640.0 E05 Simulcast on 5046 AM 03/05/2000 Wed 0000 (GW)
 4640.0 E05 ID 683 count 113 - YL/EE - //5046M USB 03/05/2000 Wed
 0000 (MS)
 4640.0 E05 //5046 rptg 683 Count 113 AM 08/05/2000 Mon 0000 (JM4)
 4640.0 E05 //5046 rptg 683 Count 113 AM 10/05/2000 Wed 0000 (JM4)
 4645.0 E05 //5407 rptg 416 Count 195 AM 02/05/2000 Tue 0200 (JM4)
 4645.0 E05 Simulcast on 5407 AM 02/05/2000 Tue 0200 (GW)
 4645.0 E05 //5407 rptg 416 Count 195 AM 03/05/2000 Wed 0200 (JM4)
 4645.0 E05 //5407 rptg 750 Count 159 AM 04/05/2000 Thu 0200 (JM4)
 4645.0 E05 //5407 rptg 750 Count 159 AM 05/05/2000 Fri 0200 (JM4)
 4645.0 E05 //5407 rptg 714 Count 154 AM 09/05/2000 Tue 0200 (JM4)
 4645.0 E05 //5407 rptg 714 Count 154 AM 10/05/2000 Wed 0200 (JM4)
 4645.0 E05 //5407 rptg 025 Count 199 AM 11/05/2000 Thu 0200 (JM4)
 4645.0 E05 Calling 025 USB 12/05/2000 Fri 0200 (WER)
 4645.0 E05 //5407 rptg 656 Count 130 AM 14/05/2000 Sun 0200 (JM4)
 4645.0 E05 Call 656 Count 130 024/32 ... USB 15/05/2000 Mon 0200
 4645.0 E05 //5407 rptg 656 Count 130 AM 15/05/2000 Mon 0200 (JM4)
 4645.0 E05 //5407 rptg 810 Count 77 AM 17/05/2000 Wed 0200 (JM4)
 4665.0 E10 //5630 VLB2 USB 02/05/2000 Tue 0245 (JM4)
 4665.0 E10 VLB2 USB 02/05/2000 Tue 2345 (GG)
 4665.0 E10 VLB2 USB 03/05/2000 Wed 0045 (GG)
 4665.0 E10 //5630 VLB2 USB 03/05/2000 Wed 0245 (JM4)
 4706.0 REA4 Russian Air Force. 5LGs. CW 29/04/2000 Sat 2158 (AB)
 4732.0 M13 764 = 215 33 = CW 27/05/2000 Sat 2100 (CR)
 4780.0 E10 //6370 SYN2 USB 02/05/2000 Tue 0245 (JM4)
 4780.0 E10 SYN2 USB 02/05/2000 Tue 2345 (GG)
 4780.0 E10 SYN2 USB 03/05/2000 Wed 0045 (GG)
 4780.0 E10 //6370 SYN2 USB 03/05/2000 Wed 0245 (JM4)
 4782.0 M10 555 619 619 619 33 071 071 071 18 CW 10/05/2000 Wed
 2100 (CR)
 4782.0 M10 555 619 619 619 26 CW 17/05/2000 Wed 2100 (CR)
 4782.0 M10 555 619 619 619 24 071 071 071 14 CW 24/05/2000 Wed
 2100 (CR)
 4802.0 M21 Russian Air Defense. BT990245??0?????. CW 29/04/2000
 Sat 2245 (AB)
 4830.0 G04 Three note oddity. AM 07/05/2000 Sun 2005 (HFD)
 4830.0 G04 27x5F AM 11/05/2000 Thu 2005 (CR)
 4830.0 G04 S9+20db. Good clear signals. AM 14/05/2000 Sun 2005
 4830.0 G04 27x5F AM 18/05/2000 Thu 2005 (CR)
 4830.0 G04 S7 strong intermodulation with stn on 4834. AM

18/05/2000 Thu 2005 (PB)
 4830.0 G04 S9, tty/carrier interference. Better on LSB. AM
 21/05/2000 Sun 2005 (PB)
 4830.0 G04 Heavy Maritime sig allowed only parts of G04 to be hrd.
 G04 sig topped S9+10db at times. AM 25/05/2000 Thu
 4830.0 G04 Part transmission error? S9+10db audio above QRM. AM
 28/05/2000 Sun 1950 (PB)
 4830.0 G04 S9+20/30db variable. Good clear audio. AM 28/05/2000
 Sun 2005 (PB)
 4832 E23 1-0 52971 47379 65649... 52971 07537 24743... USB
 17/04/2000 Mon 0757 (HFD)
 4880.0 E10 Israeli intel. ULX2. AM 29/04/2000 Sat 2200 (AB)
 4880.0 E10 ULX USB 03/05/2000 Wed 2230 (GG)
 4880.0 E10 ULX 2 msgs: 10 SDONQ 29 GTQPM USB 03/05/2000 Wed 2300
 (GG)
 4880.0 E10 ULX2 USB 04/05/2000 Thu 0200 (JM4)
 4880.0 E10 ULX 94 CHPPC USB 07/05/2000 Sun 1930 (GG)
 4880.0 E10 ULX 2 msgs: ?? ?????/29 LKYM USB 08/05/2000 Mon 2130
 (GG)
 4880.0 E10 i/p 45 QAWSV USB 11/05/2000 Thu 2037 (GG)
 4880.0 E10 ULX 90 IG00E USB 11/05/2000 Thu 2100 (GG)
 4880.0 E10 ULX 2 msgs: 13 UXTQR/29 LKYM USB 11/05/2000 Thu 2130
 (GG)
 4880.0 E10 ULX 67 BAEJB USB 15/05/2000 Mon 0030 (GG)
 4880.0 E10 ULX 23 UDCEU USB 16/05/2000 Tue 0100 (GG)
 4880.0 E10 ULX 167 NHCPC USB 19/05/2000 Fri 2300 (GG)
 4880.0 E10 ULX USB 20/05/2000 Sat 2200 (GG)
 4880.0 E10 ULX2 USB 20/05/2000 Sat 2230 (GG)
 4880.0 E10 ULX 167 NHCPC USB 20/05/2000 Sat 2300 (GG)
 4880.0 E10 msg repeat : 167 NCHPC USB 21/05/2000 Sun 2321 (GG)
 4880.0 E10 ULX 90 IG00E USB 22/05/2000 Mon 2100 (GG)
 4880.0 E10 ULX 167 NHCPC USB 23/05/2000 Tue 2300 (GG)
 4880.0 E10 ULX 86 GZKNW USB 25/05/2000 Thu 2030 (GG)
 4880.0 E10 ULX 90 IG00E USB 25/05/2000 Thu 2100 (GG)
 4881.0 E10 ULX USB 03/05/2000 Wed 0230 (JM4)
 4881.0 E10 ULX USB 04/05/2000 Thu 0230 (JM4)
 4890.0 E05 AM 11/05/2000 Thu 0100 (GW)
 4890.0 E05 AM 12/05/2000 Fri 0100 (GW)
 4890.0 E05 app. freq. unattended monitoring lock USB 12/05/2000
 Fri 0100 (GG)
 4890.0 E05 count 109 AM 14/05/2000 Sun 0100 (GW)
 4890.0 E05 AM 17/05/2000 Wed 0100 (GW)
 4891.0 E05 //5906 rptg 908 Count 139 AM 15/05/2000 Mon 0100 (JM4)
 4891.0 E05 Call 908 Count 139 306/70 ... USB 15/05/2000 Mon 0100
 4891.0 E05 Call 908 Count 139 306/70 ... USB 16/05/2000 Tue 0100
 4891.0 E05 //5906 rptg 908 Count 139 AM 17/05/2000 Wed 0100 (JM4)
 4891.0 E05 //5906 rptg 908 Count 139 AM 18/05/2000 Thu 0100 (JM4)
 4905.0 M01 025 218 218 45 45 = = CW 11/05/2000 Thu 2000 (CR)

4905.0 M01 025 208 208 40 40 = = CW 16/05/2000 Tue 2000 (CR)
 4905.0 M01 025 737 737 38 38 CW 18/05/2000 Thu 2000 (CR)
 4905.0 M01 025 146 146 36 36 = = CW 23/05/2000 Tue 2000 (CR)
 4905.0 M01 End of Month transmission CW 25/05/2000 Thu 2000 (CR)
 4930.0 G04 Three note oddity. AM 07/05/2000 Sun 2035 (HFD)
 4930.0 G04 Part msg 8-0. AM 14/05/2000 Sun 2023 (PB)
 4930.0 G04 S9+20db. BC stn mx audible. G04 msg very clear. AM
 14/05/2000 Sun 2035 (PB)
 4930.0 G04 Severe BCI. G04 better rcvd with LSB. BC station,
 possibly Voice of Russia. AM 18/05/2000 Thu 2035 (PB)
 4930.0 G04 S9 unscheduled 07377. AM 21/05/2000 Sun 2026 (PB)
 4930.0 G04 S9 BCI interference. Better on LSB. AM 21/05/2000 Sun
 2035 (PB)
 4930.0 G04 Good strenght equal to BC stn resident on freq.
 S9+20db. AM 25/05/2000 Thu 2024 (PB)
 4930.0 G04 BC stn ceased. G04 S9+30db extremely good audio on
 clear freq. AM 25/05/2000 Thu 2035 (PB)
 4930.0 G04 "-8731 07377 07377" error? Audio above BC stn mx, BC
 stn ends. AM 28/05/2000 Sun 2026 (PB)
 4955.0 M24A 362 590 590 84 84 362 840 840 57 57 CW 24/05/2000 Wed
 1900 (CR)
 4970.0 M14A 362 101 101 49 362 107 107 92 CW 10/05/2000 Wed 1900
 (CR)
 4970.0 M24A 362 804 804 95 95 362 915 915 47 47 CW 17/05/2000 Wed
 1900 (CR)
 5017 M01A 463 50427 CW 27/04/2000 Thu 2000 (HFD)
 5046.0 E05 Simulcast on 4640 AM 03/05/2000 Wed 0000 (GW)
 5046.0 E05 ID 683 count 113 - YL/EE - //4640M USB 03/05/2000 Wed
 0000 (MS)
 5046.0 E05 //4640 rptg 683 Count 113 AM 08/05/2000 Mon 0000 (JM4)
 5046.0 E05 //4640 rptg 683 Count 113 AM 10/05/2000 Wed 0000 (JM4)
 5074.0 M45 074 789 789 33 33 = = CW 16/05/2000 Tue 1702 (CR)
 5074.0 M45 074 789 789 33 33 = = CW 23/05/2000 Tue 1702 (CR)
 5085.0 M13 367 = 190 20 = CW 18/05/2000 Thu 2100 (CR)
 5090.0 M03 040/00 CW 22/05/2000 Mon 0700 (CR)
 5090.0 M03 040/00 CW 29/05/2000 Mon 0700 (CR)
 5091.0 E10 JSR 36 MJGDE USB 03/05/2000 Wed 2230 (GG)
 5091.0 E10 JSR USB 07/05/2000 Sun 1930 (GG)
 5091.0 E10 JSR 2 msgs: 17 LSVMJ/37 BUKFM USB 08/05/2000 Mon 2130
 (GG)
 5091.0 E10 JSR 19 GIIUY USB 08/05/2000 Mon 2200 (GG)
 5091.0 E10 JSR USB 11/05/2000 Thu 2100 (GG)
 5091.0 E10 JSR 37 BUKFM USB 11/05/2000 Thu 2130 (GG)
 5091.0 E10 JSR 64 AZZKY USB 20/05/2000 Sat 2200 (GG)
 5091.0 E10 JSR 36 MJGDE USB 20/05/2000 Sat 2230 (GG)
 5091.0 E10 JSR 23 PUSLN USB 22/05/2000 Mon 2100 (GG)
 5091.0 E10 JSR 50 JPGVJ USB 22/05/2000 Mon 2130 (GG)
 5091.0 E10 in progress USB 25/05/2000 Thu 1906 (GG)

5091.0 E10 JSR 90 AWRRO USB 25/05/2000 Thu 2030 (GG)
 5120.0 M03 041/00 CW 30/05/2000 Tue 0730 (CR)
 5120.0 M03A 041/333/00 CW 23/05/2000 Tue 0730 (CR)
 5135.0 V02A A 68422 59032 54112 AM 03/05/2000 Wed 0400 (JM4)
 5164.0 Unid. In progress High speed CW. Short zero. Duplex
 freq. 5FGs sent twice. CW 07/05/2000 Sun 2136 (AB)
 5170.0 E10 //6658 MIW2 USB 02/05/2000 Tue 0215 (JM4)
 5170.0 E10 MIW2 USB 03/05/2000 Wed 0015 (GG)
 5170.0 E10 //6658 MIW2 wrong time USB 03/05/2000 Wed 0300 (JM4)
 5170.0 E10 MIW2 USB 03/05/2000 Wed 2215 (GG)
 5170.0 E10 MIW2 USB 04/05/2000 Thu 0015 (GG)
 5170.0 E10 MIW2 USB 04/05/2000 Thu 0115 (JM4)
 5170.0 E10 MIW2 USB 04/05/2000 Thu 2315 (GG)
 5170.0 E10 MIW2 USB 05/05/2000 Fri 0015 (GG)
 5170.0 E10 //7605//8465 MIW2 USB 05/05/2000 Fri 0115 (JM4)
 5170.0 E10 //7605//8465 MIW2 USB 05/05/2000 Fri 0215 (JM4)
 5170.0 E10 //7605//8465 MIW2 USB 05/05/2000 Fri 0315 (JM4)
 5170.0 E10 MIW2 USB 07/05/2000 Sun 2015 (GG)
 5170.0 E10 MIW2 USB 07/05/2000 Sun 2115 (GG)
 5170.0 E10 MIW2 USB 08/05/2000 Mon 2215 (GG)
 5170.0 E10 MIW2 USB 10/05/2000 Wed 2017 (GG)
 5170.0 E10 Calling MIW2 USB 10/05/2000 Wed 2215 (MF)
 5170.0 E10 //7605//8464 MIW2 USB 11/05/2000 Thu 0115 (JM4)
 5170.0 E10 //7605//8464 MIW2 USB 11/05/2000 Thu 0215 (JM4)
 5170.0 E10 MIW2 USB 11/05/2000 Thu 2115 (GG)
 5170.0 E10 MIW2 USB 11/05/2000 Thu 2215 (GG)
 5170.0 E10 Faint, buried under SIT0R signal. USB 14/05/2000 Sun
 0232 (H7)
 5170.0 E10 MIW2 USB 15/05/2000 Mon 0015 (GG)
 5170.0 E10 //7605 MIW2 USB 15/05/2000 Mon 0115 (JM4)
 5170.0 E10 MIW2 USB 16/05/2000 Tue 0015 (GG)
 5170.0 E10 VLB2 USB 20/05/2000 Sat 2245 (GG)
 5170.0 E10 VLB2 USB 20/05/2000 Sat 2345 (GG)
 5170.0 E10 VLB2 USB 21/05/2000 Sun 2345 (GG)
 5170.0 E10 VLB2 USB 22/05/2000 Mon 2145 (GG)
 5170.0 E10 SYN2 USB 25/05/2000 Thu 0045 (GG)
 5170.0 E10 VLB2 USB 25/05/2000 Thu 2045 (GG)
 5170.0 E10 VLB2 USB 26/05/2000 Fri 2345 (GG)
 5179.0 M51 NR 63 to NR 78 CW 10/05/2000 Wed 0700 (CR)
 5180.0 M03 011/00 CW 22/05/2000 Mon 0930 (CR)
 5180.0 M03 011/00 CW 29/05/2000 Mon 0930 (CR)
 5182.0 M51 NR 51 to NR CW 12/05/2000 Fri 0630 (CR)
 5210 G04 88621 80288... (26 gr) AM 02/04/2000 Sun 2005 (HFD)
 5220.0 M01B 719 203 203 38 38 = = CW 10/05/2000 Wed 1718 (CR)
 5220.0 M01B 719 203 203 38 38 = = CW 22/05/2000 Mon 1718 (CR)
 5220.0 M01B 719 203 203 38 38 = = CW 29/05/2000 Mon 1718 (CR)
 5222.0 E06 531 789 789 105 105 AM 29/05/2000 Mon 2010 (CR)
 5230.0 E10 VLB2 USB 03/05/2000 Wed 2345 (GG)

5230.0 E10 VLB2 USB 04/05/2000 Thu 2245 (GG)
5230.0 E10 VLB2 USB 04/05/2000 Thu 2345 (GG)
5230.0 E10 VLB2 USB 05/05/2000 Fri 0023 (FvG)
5230.0 E10 VLB2 USB 05/05/2000 Fri 0045 (GG)
5230.0 E10 VLB2 USB 07/05/2000 Sun 2145 (GG)
5230.0 E10 VLB2 USB 08/05/2000 Mon 2145 (GG)
5230.0 E10 VLB2 USB 10/05/2000 Wed 2045 (GG)
5230.0 E10 VLB2 USB 11/05/2000 Thu 2045 (GG)
5230.0 E10 VLB2 USB 11/05/2000 Thu 2145 (GG)
5230.0 E10 VLB2 USB 15/05/2000 Mon 0045 (GG)
5230.0 E10 VLB2 USB 15/05/2000 Mon 2345 (GG)
5230.0 E10 VLB2 USB 16/05/2000 Tue 0045 (GG)
5230.0 E10 //6912 CI02 new frequency USB 17/05/2000 Wed 0145 (JM4)
5230.0 E10 //6912 CI02 USB 17/05/2000 Wed 0245 (JM4)
5230.0 E10 CI02 USB 20/05/2000 Sat 2245 (GG)
5230.0 E10 CI02 USB 20/05/2000 Sat 2345 (GG)
5230.0 E10 CI02 USB 21/05/2000 Sun 2345 (GG)
5230.0 E10 CI02 USB 22/05/2000 Mon 2145 (GG)
5230.0 E10 CI02 USB 25/05/2000 Thu 2045 (GG)
5230.0 E10 CI02 USB 26/05/2000 Fri 2345 (GG)
5230.0 E10 //6912 CI02 USB 29/05/2000 Mon 0145 (JM4)
5277.0 Morse station. Auto sent at 12 wpm long zero. CW
01/05/2000 Wed 0700 (CR)
5277.0 JPTP Unid. Military? Station JPTP JPTP JPTP VVV VVV AR. See
N&O for details. CW 09/05/2000 Tue 0600 (AB)
5277.0 M?? JPTP Vs AR CW 10/05/2000 Wed 0700 (CR)
5277.0 M?? L8KT DE J2V4 QTC 12100903 = CW 10/05/2000 Wed 0703 (CR)
5280.0 M01 025 582 582 43 43 = = Many errors CW 11/05/2000 Thu
1800 (CR)
5280.0 M01 025 542 542 41 41 = = CW 16/05/2000 Tue 1800 (CR)
5280.0 M01 025 514 514 40 40 = = CW 23/05/2000 Tue 1800 (CR)
5280.0 M01 End of Month transmission CW 25/05/2000 Thu 1800 (CR)
5310 G04 88621 80288... (26 gr) AM 02/04/2000 Sun 2035 (HFD)
5325.0 M?? L8KT DE J2V4 QTC 120 19 0901 CW 19/05/2000 Fri 0700
(CR)
5325.0 M?? J2V4 VVV VVV VVV AR CW 20/05/2000 Sat 0730 (CR)
5325.0 M01B 871 230 230 50 50 = = CW 19/05/2000 Fri 2102 (CR)
5326.0 M?? L8KT DE J2V4 QTC 320120914 = CW 12/05/2000 Fri 0714
(CR)
5326.0 M?? L8KT DE MX2N QTC 120121102 CW 12/05/2000 Fri 0900 (CR)
5340.0 M29 VDE 36 36 25 25 14 14 2200 2200 CW 10/05/2000 Wed 2000
(CR)
5340.0 M29 VDE 36 36 25 25 14 14 2200 2200 CW 17/05/2000 Wed 2000
(CR)
5340.0 M29 VDE 38 38 23 23 21 21 2200 2200 CW 21/05/2000 Sun 2000
(CR)
5340.0 M29 VDE 38 38 23 23 21 21 2200 2200 CW 24/05/2000 Wed 2000
(CR)

5365.0 M03 041/00 Same transmission as 1997/8/9 CW 12/05/2000 Fri 0800 (CR)
5365.0 M03A 041/333/00 CW 19/05/2000 Fri 0800 (CR)
5365.0 M03A 041/111/00 CW 26/05/2000 Fri 0800 (CR)
5373.0 S21 373 789 789 33 33 AM 16/05/2000 Tue 1742 (CR)
5373.0 S21 373 789 789 33 33 AM 23/05/2000 Tue 1742 (CR)
5375.0 M13 346 = 186 21 = CW 24/05/2000 Wed 2100 (CR)
5376.0 M13 346 = 184 21 = CW 23/05/2000 Tue 2100 (CR)
5380.0 M?? L6S7 CW 30/05/2000 Tue 0700 (CR)
5380.0 M?? L6S7 DE FMF2 QTC 055 AR CW 30/05/2000 Tue 0735 (CR)
5380.0 M?? L6S7 DE FMF2 QTC 350300936 CW 30/05/2000 Tue 0736 (CR)
5380.0 M29 VDE 76 76 29 29 2 2 0800 0800 CW 30/05/2000 Tue 0600
5407.0 E05 Call 416 USB 01/05/2000 Mon 0200 (GG)
5407.0 E05 AM 01/05/2000 Mon 0200 (GW)
5407.0 E05 //4645 rptg 416 Count 195 AM 02/05/2000 Tue 0200 (JM4)
5407.0 E05 Simulcast on 4645 AM 02/05/2000 Tue 0200 (GW)
5407.0 E05 //4645 rptg 416 Count 195 AM 03/05/2000 Wed 0200 (JM4)
5407.0 E05 //4645 rptg 750 Count 159 AM 04/05/2000 Thu 0200 (JM4)
5407.0 E05 //4645 rptg 750 Count 159 AM 05/05/2000 Fri 0200 (JM4)
5407.0 E05 //4645 rptg 714 Count 154 AM 09/05/2000 Tue 0200 (JM4)
5407.0 E05 //4645 rptg 714 Count 154 AM 10/05/2000 Wed 0200 (JM4)
5407.0 E05 //4645 rptg 025 Count 199 AM 11/05/2000 Thu 0200 (JM4)
5407.0 E05 Calling 025 USB 12/05/2000 Fri 0200 (WER)
5407.0 E05 //4645 rptg 656 Count 130 AM 14/05/2000 Sun 0200 (JM4)
5407.0 E05 YL/EE with 656 and counts. AM 14/05/2000 Sun 0215 (H7)
5407.0 E05 //4645 rptg 656 Count 130 AM 15/05/2000 Mon 0200 (JM4)
5407.0 E05 Call 656 Count 130 024/32 ... USB 15/05/2000 Mon 0200
5407.0 E05 Call 656 Count 130 024/32 ... USB 16/05/2000 Tue 0200
5407.0 E05 //4645 rptg 810 Count 77 AM 17/05/2000 Wed 0200 (JM4)
5417.0 V02A A 99522 95931 45251 AM 05/05/2000 Fri 0200 (JM4)
5417.5 M08A in progress CW 29/05/2000 Mon 0200 (JM4)
5430.0 S06 429x3 000 AM 02/05/2000 Tue 2200 (JE)
5434.0 XW AM 03/05/2000 Wed 2355 (GG)
5435.0 E10 ART 30 HLMBJ USB 03/05/2000 Wed 2230 (GG)
5435.0 E10 ART 33 HRQZD USB 03/05/2000 Wed 2230 (GG)
5435.0 E10 ART 37 YIEWD USB 04/05/2000 Thu 0000 (GG)
5435.0 E10 ART (70) SZ___ w/Backwards Music Station USB 04/05/2000 Thu 0130 (JM4)
5435.0 E10 ART, YL/EE (groups lost in QRM) USB 05/05/2000 Fri 0023 (FvG)
5435.0 E10 ART USB 07/05/2000 Sun 1930 (GG)
5435.0 E10 Israeli intel. ART. AM 08/05/2000 Mon 2000 (AB)
5435.0 E10 ART 49 HMRSS USB 08/05/2000 Mon 2130 (GG)
5435.0 E10 ART2 USB 08/05/2000 Mon 2200 (GG)
5435.0 E10 in progress USB 11/05/2000 Thu 2037 (GG)
5435.0 E10 ART 42 EEQCN USB 11/05/2000 Thu 2100 (GG)
5435.0 E10 ART 8? IUCZK USB 11/05/2000 Thu 2130 (GG)
5435.0 E10 ART 67 HERGA USB 15/05/2000 Mon 2330 (GG)

5435.0 E10 ART 37 YIEWD USB 16/05/2000 Tue 0000 (GG)
5435.0 E10 ART 67 HERGA late start USB 19/05/2000 Fri 2330 (GG)
5435.0 E10 ART 37 YIEWD USB 20/05/2000 Sat 0000 (GG)
5435.0 E10 ART2 USB 20/05/2000 Sat 2200 (GG)
5435.0 E10 ART 68 PZUEB USB 20/05/2000 Sat 2230 (GG)
5435.0 E10 ART 67 HERGA USB 20/05/2000 Sat 2330 (GG)
5435.0 E10 ART 99 BCCDC USB 22/05/2000 Mon 2100 (GG)
5435.0 E10 ART2 USB 22/05/2000 Mon 2130 (GG)
5435.0 E10 ART group 57 ANIQ_ USB 23/05/2000 Tue 1730 (GH*)
5435.0 E10 ART 28 YWGYV USB 25/05/2000 Thu 0130 (GG)
5435.0 E10 ART 46 CZRIA USB 25/05/2000 Thu 2030 (GG)
5435.0 E10 ART 45 KTYGN USB 25/05/2000 Thu 2100 (GG)
5435.0 E10 ART 67 HERGA USB 26/05/2000 Fri 2330 (GG)
5435.0 E10 ART 37 YIEWD USB 27/05/2000 Sat 0000 (GG)
5440.0 M29 VDE 36 36 25 25 14 14 2200 2200 CW 10/05/2000 Wed 2030
(CR)
5474.0 M45 074 789 789 33 33 = = CW 11/05/2000 Thu 1702 (CR)
5474.0 M45 074 789 789 33 33 = = CW 18/05/2000 Thu 1702 (CR)
5474.0 M45 074 789 789 33 33 = = CW 25/05/2000 Thu 1702 (CR)
5520.0 M03 017/00 CW 11/05/2000 Thu 0800 (CR)
5520.0 M03 040/00 Same transmission as 1997/8/9 CW 12/05/2000 Fri
0730 (CR)
5520.0 M03 040/00 CW 26/05/2000 Fri 0730 (CR)
5520.0 M03A 040/111/00 CW 19/05/2000 Fri 0730 (CR)
5570 M29 76 24 9 2200 = 04647 51603 CW 09/04/2000 Sun 2000 (HFD)
5630.0 E10 //4665 VLB2 USB 02/05/2000 Tue 0245 (JM4)
5630.0 E10 VLB2 USB 02/05/2000 Tue 2345 (GG)
5630.0 E10 VLB2 USB 03/05/2000 Wed 0045 (GG)
5630.0 E10 //4665 VLB2 USB 03/05/2000 Wed 0245 (JM4)
5650.0 M40 North Kor. Intel. MCW 5F. CW 16/05/2000 Tue 1200 (IB)
5670 M29 76 24 9 2200 = 04647 51603 CW 09/04/2000 Sun 2030 (HFD)
5710 M29 56 16 1 1900 = 04307 51604 CW 08/04/2000 Sat 1900 (HFD)
5710 M29 56 16 1 1900 = 04308 51604 CW 28/04/2000 Fri 1900 (HFD)
5737.0 M01B 931 230 230 50 50 = = CW 11/05/2000 Thu 2032 (CR)
5737.0 M01B 931 230 230 50 50 = = CW 18/05/2000 Thu 2032 (CR)
5758.0 M08 CW 03/05/2000 Wed 0200 (GW)
5758.0 M08A in progress CW 03/05/2000 Wed 0200 (JM4)
5788.0 M13 411 = 213 21 = CW 20/05/2000 Sat 2030 (CR)
5807 M63 A2A wkg Y2A and others on 6967 kHz CW 11/05/2000 0500
(JD)
5812.0 E05 Simulcast on 4635 AM 02/05/2000 Tue 0200 (GW)
5812.0 E05 //4635 rptg 007 (really) Count 100 AM 02/05/2000 Tue
0200 (JM4)
5812.0 E05 //4635 rptg 165 Count 101 AM 03/05/2000 Wed 0200 (JM4)
5812.0 E05 //4635 in progress AM 15/05/2000 Mon 0000 (JM4)
5812.0 E05 in progress USB 16/05/2000 Tue 0014 (GG)
5812.0 E05 //4635 rptg 785 Count 140 USB 17/05/2000 Wed 0000 (JM4)
5812.0 E05 //4645 rptg 785 Count 140 USB 18/05/2000 Thu 0000 (JM4)

5812.0 E05 //4635 rptg 785 Count 140 USB 22/05/2000 Mon 0000 (JM4)
 5812.0 E05 //4635 785 Count 140 USB 25/05/2000 Thu 0000 (JM4)
 5815.0 E05 Woman, American accent, reading numbers in 3/2 pattern.
 Sorry I am brand new to AM 28/05/2000 Sun 0335 (PI)
 5815.0 M01B 729 230 230 50 50 = = CW 22/05/2000 Mon 2010 (CR)
 5815.0 M01B 729 230 230 50 50 = = CW 29/05/2000 Mon 2010 (CR)
 5820.0 E10 YHF 45 KZMPX USB 08/05/2000 Mon 2200 (GG)
 5820.0 E10 Faint buried under 5825.0. USB 14/05/2000 Sun 0238 (H7)
 5820.0 E10 YHF 45 KZMPX USB 20/05/2000 Sat 2200 (GG)
 5820.0 E10 YHF 20 HPZWU USB 25/05/2000 Thu 0130 (GG)
 5820.0 E10 27 UIWBH USB 25/05/2000 Thu 1906 (GG)
 5820.0 E10 YHF2 USB 25/05/2000 Thu 2030 (GG)
 5820.0 M01 025 737 737 38 38 = = CW 18/05/2000 Thu 1800 (CR)
 5906.0 E05 Upper sideband w/a repeat count of 109. No parallel
 found yet. USB 13/05/2000 Sat 0100 (JM4)
 5906.0 E05 new i/p w/repeat Count 109 USB 14/05/2000 Sun 0100
 5906.0 E05 Call 908 (odd, right in 49m BC band) USB 15/05/2000 Mon
 0100 (GG)
 5906.0 E05 //4891 rptg 908 Count 139 AM 15/05/2000 Mon 0100 (JM4)
 5906.0 E05 Call 908 Count 139 306/70 ... USB 16/05/2000 Tue 0100
 5906.0 E05 //4891 rptg 908 Count 139 AM 17/05/2000 Wed 0100 (JM4)
 5906.0 E05 //4891 rptg 908 Count 139 AM 18/05/2000 Thu 0100 (JM4)
 6200 E23 1-0 52971 47379 65649... 52971 07537 24743... USB
 17/04/2000 Mon 0957 (HFD)
 6265.0 BCN V09 sister station in CW. MCM 4Fcut. CW 25/05/2000 Thu
 1400 (IB)
 6270.0 E10 ULX 2 msgs: 10 SDONQ 29 GTQPM USB 03/05/2000 Wed 2300
 (GG)
 6270.0 E10 //7760 ULX (23) UDCEU USB 04/05/2000 Thu 0100 (JM4)
 6270.0 E10 //7760 ULX USB 05/05/2000 Fri 0100 (JM4)
 6270.0 E10 ULX 94 CHPPC USB 07/05/2000 Sun 1930 (GG)
 6270.0 E10 //7760 ULX USB 08/05/2000 Mon 0100 (JM4)
 6270.0 E10 //7760 ULX USB 09/05/2000 Tue 0100 (JM4)
 6270.0 E10 //7760 ULX USB 10/05/2000 Wed 0100 (JM4)
 6270.0 E10 //7760 ULX (23) UDCEU USB 11/05/2000 Thu 0100 (JM4)
 6270.0 E10 i/p 45 QAWSV USB 11/05/2000 Thu 2037 (GG)
 6270.0 E10 ULX 90 IG00E USB 11/05/2000 Thu 2100 (GG)
 6270.0 E10 ULX net. 90 Group msg USB 12/05/2000 Fri 2100 (MF)
 6270.0 E10 //7760 ULX USB 14/05/2000 Sun 0100 (JM4)
 6270.0 E10 //7760 ULX (23) UDCEU USB 15/05/2000 Mon 0100 (JM4)
 6270.0 E10 ULX 23 UDCEU USB 16/05/2000 Tue 0100 (GG)
 6270.0 E10 //7760 ULX USB 17/05/2000 Wed 0100 (JM4)
 6270.0 E10 //7760 ULX USB 18/05/2000 Thu 0100 (JM4)
 6270.0 E10 ULX 167 NHCPC USB 19/05/2000 Fri 2300 (GG)
 6270.0 E10 ULX USB 20/05/2000 Sat 2200 (GG)
 6270.0 E10 ULX2 USB 20/05/2000 Sat 2230 (GG)
 6270.0 E10 ULX 167 NHCPC USB 20/05/2000 Sat 2300 (GG)
 6270.0 E10 msg repeat : 167 NCHPC USB 21/05/2000 Sun 2321 (GG)

6270.0 E10 ULX 90 IG00E USB 22/05/2000 Mon 2100 (GG)
6270.0 E10 ULX 167 NHCPC USB 23/05/2000 Tue 2300 (GG)
6270.0 E10 //7760 ULX USB 24/05/2000 Wed 0100 (JM4)
6270.0 E10 ULX 23 UDCEU USB 25/05/2000 Thu 0100 (GG)
6270.0 E10 //7760 ULX USB 25/05/2000 Thu 0100 (JM4)
6270.0 E10 ULX 86 GZKNW USB 25/05/2000 Thu 2030 (GG)
6270.0 E10 ULX 90 IG00E USB 25/05/2000 Thu 2100 (GG)
6270.0 E10 //7760 ULX USB 26/05/2000 Fri 0100 (JM4)
6270.0 E10 //7760 ULX USB 29/05/2000 Mon 0100 (JM4)
6283.0 M01B 382 CW 11/05/2000 Thu 1723 (CR)
6283.0 M01B 382 009 009 37 37 = = CW 16/05/2000 Tue 1723 (CR)
6283.0 M01B 168 427 427 35 35 = = CW 25/05/2000 Thu 1506 (CR)
6283.0 M01B 382 009 009 37 37 = = CW 30/05/2000 Tue 1723 (CR)
6330.0 M03 743/00 CW 23/05/2000 Tue 0800 (CR)
6370.0 E10 //4780 SYN2 USB 02/05/2000 Tue 0245 (JM4)
6370.0 E10 SYN2 USB 02/05/2000 Tue 2345 (GG)
6370.0 E10 SYN2 USB 03/05/2000 Wed 0045 (GG)
6370.0 E10 //4780 SYN2 USB 03/05/2000 Wed 0245 (JM4)
6370.0 E10 KPA2 USB 10/05/2000 Wed 0215 (JM4)
6370.0 E10 KPA2 USB 11/05/2000 Thu 0115 (JM4)
6370.0 E10 KPA2 USB 11/05/2000 Thu 2115 (GG)
6370.0 E10 KPA2 USB 11/05/2000 Thu 2215 (GG)
6370.0 E10 KPA2 USB 14/05/2000 Sun 0215 (JM4)
6370.0 E10 KPA2 USB 15/05/2000 Mon 0015 (GG)
6370.0 E10 KPA2 USB 15/05/2000 Mon 0115 (JM4)
6370.0 E10 KPA2 USB 16/05/2000 Tue 0015 (GG)
6370.0 E10 KPA2 USB 17/05/2000 Wed 0115 (JM4)
6370.0 E10 KPA2 USB 17/05/2000 Wed 0215 (JM4)
6370.0 E10 KPA2 USB 19/05/2000 Fri 2315 (GG)
6370.0 E10 KPA2 USB 20/05/2000 Sat 2215 (GG)
6370.0 E10 KPA2 USB 20/05/2000 Sat 2315 (GG)
6370.0 E10 KPA2 USB 21/05/2000 Sun 2315 (GG)
6370.0 E10 KPA2 USB 22/05/2000 Mon 2115 (GG)
6370.0 E10 KPA2 USB 25/05/2000 Thu 0115 (JM4)
6370.0 E10 KPA2 USB 25/05/2000 Thu 0115 (GG)
6370.0 E10 KPA2 USB 25/05/2000 Thu 0215 (JM4)
6370.0 E10 KPA2 USB 25/05/2000 Thu 1915 (GG)
6370.0 E10 KPA2 USB 26/05/2000 Fri 2315 (GG)
6370.0 E10 KPA2 USB 26/05/2000 Fri 2315 (GG)
6370.0 E10 KPA2 USB 29/05/2000 Mon 0115 (JM4)
6370.0 E10 KPA2 USB 29/05/2000 Mon 0215 (JM4)
6420.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 16/05/2000 Tue 1900
6420.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 20/05/2000 Sat 1900
6428.0 E10 Weak transmission underneath a data signal. AM
02/05/2000 Tue 0245 (JM4)
6428.0 E10 YL/EE repeating "ABC", no message until 1600 AM
02/05/2000 Tue 1545 (ANEUR)
6428.0 E10 calling ABC. AM 02/05/2000 Tue 1955 (AB)

6428.0 E10 ABC continuous USB 03/05/2000 Wed 0058 (GG)
6428.0 E10 ABC continuous USB 03/05/2000 Wed 0158 (GG)
6428.0 E10 ABC continuous USB 03/05/2000 Wed 0258 (GG)
6428.0 E10a rptg ABC for hours USB 03/05/2000 Wed 0245 (JM4)
6430.0 M03 552/00 CW 12/05/2000 Fri 0930 (CR)
6430.0 M03 552/00 CW 19/05/2000 Fri 0930 (CR)
6434.0 M01 025 Rest U/R CW 20/05/2000 Sat 1500 (CR)
6470.0 M10 908 908 908 20 CW 24/05/2000 Wed 1700 (CR)
6498.0 E10 ULX USB 03/05/2000 Wed 2230 (GG)
6498.0 E10 PCD 96 TKJMX USB 03/05/2000 Wed 2230 (GG)
6498.0 E10 PCD weak USB 05/05/2000 Fri 0030 (JM4)
6498.0 E10 PCD2 USB 20/05/2000 Sat 2230 (GG)
6498.0 E10 PCD 114 MRM0G USB 27/05/2000 Sat 0000 (GG)
6507 E23 1-0 52971 47379 65649... 52971 07537 24743... USB
17/04/2000 Mon 1257 (HFD)
6529.0 V21 OM/SS Babbler w/random strings USB 10/05/2000 Wed 0040
(JM4)
6529.0 V21 YL/SS Babbler chanting USB 14/05/2000 Sun 2330 (JM4)
6545 E18 totally unreadable USB 12/04/2000 Wed 2100 (HFD)
6583.0 Unid. T SPACING 30 long. Each blk rptd 3 x. Each msg
rptd 5x. Using short zeros. CW 03/05/2000 Wed 0841 (EM)
6590 M29 56 16 1 1900 = 04307 51604 CW 01/04/2000 Sat 1700 (HFD)
6590 M29 56 16 1 1900 = 04308 51604 CW 29/04/2000 Sat 1700 (HFD)
6640.0 M03 211/37 CW 10/05/2000 Wed 0900 (CR)
6640.0 M03 214/00 CW 17/05/2000 Wed 0900 (CR)
6640.0 M03 214/00 CW 24/05/2000 Wed 0900 (CR)
6640.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 19/05/2000 Fri 1700
6640.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 20/05/2000 Sat 1700
6640.0 M29 VDE 99 99 17 17 2 2 1900 1900 CW 23/05/2000 Tue 1700
6647.0 V08 Modulation V.low. Carrier off 1813. AM 06/05/2000 Sat
1800 (MF)
6651.0 M12/M 761 Unid. 5Fcut. CW 03/05/2000 Wed 1404 (IB)
10
6658.0 E10 //5170 MIW2 USB 02/05/2000 Tue 0215 (JM4)
6658.0 E10 //5170 MIW2 wrong time USB 03/05/2000 Wed 0300 (JM4)
6658.0 E10 MIW2 USB 03/05/2000 Wed 2215 (GG)
6745.0 E10 KPA2 USB 02/05/2000 Tue 0215 (JM4)
6745.0 E10 MIW2 with KPA2 in bkg USB 03/05/2000 Wed 0015 (GG)
6745.0 E10 KPA2 with MIW2 in bkg instead of usual USB 03/05/2000
Wed 0015 (GG)
6745.0 E10 KPA2 wrong time USB 03/05/2000 Wed 0300 (JM4)
6745.0 E10 KPA2 USB 03/05/2000 Wed 2215 (GG)
6750.0 M03 743/00 CW 23/05/2000 Tue 1000 (CR)
6763 M63 A2A wkg Y2A and others on 6967 kHz CW 11/05/2000 0500
(JD)
6768.0 V02 late start USB 01/05/2000 Mon 0400 (GG)
6778.0 V02A weak AM 09/05/2000 Tue 0100 (JM4)
6780.0 M01 025 935 935 36 36 = = CW 21/05/2000 Sun 0700 (CR)

6780.0 M01 025 894 894 39 39 CW 28/05/2000 Sun 0700 (CR)
6780.0 M29 VDE 76 76 29 29 2 2 0800 0800 CW 23/05/2000 Tue 0600
6802.0 E05 //9222 rptg 165 Count 101 AM 02/05/2000 Tue 1500 (JM4)
6826.0 V02A Atencion 94541 62771 01611 AM 01/05/2000 Mon 0900 (GH)
6834.0 M10 555 571 571 571 15 275 275 275 19 049 CW 20/05/2000
Sat 1630 (CR)
6840.0 E10 Echo Zulu India AM 02/05/2000 Tue 0100 (LC)
6840.0 E10 EZI 50 IFHKM USB 03/05/2000 Wed 2230 (GG)
6840.0 E10 //9130 EZI USB 04/05/2000 Thu 0100 (JM4)
6840.0 E10 //9130 EZI (76) ADKVP USB 05/05/2000 Fri 0100 (JM4)
6840.0 E10 EZI2 USB 07/05/2000 Sun 1930 (GG)
6840.0 E10 //9130 EZI (76) _DK__ USB 08/05/2000 Mon 0100 (JM4)
6840.0 E10 EZI USB 08/05/2000 Mon 2130 (GG)
6840.0 E10 //9130 EZI (76) ADKVP USB 09/05/2000 Tue 0100 (JM4)
6840.0 E10 //9130 EZI (15) DX___ USB 09/05/2000 Tue 0300 (JM4)
6840.0 E10 //9130 EZI (76) ADKVP USB 10/05/2000 Wed 0100 (JM4)
6840.0 E10 //9130 EZI USB 11/05/2000 Thu 0100 (JM4)
6840.0 E10 //11565 EZI (15) DXEYV USB 11/05/2000 Thu 0300 (JM4)
6840.0 E10 EZI 19 STRPS USB 11/05/2000 Thu 2130 (GG)
6840.0 E10 EZI 2 msgs: 52 QHNUW/11 FQCMY USB 15/05/2000 Mon 0100
(GG)
6840.0 E10 EZI 2 msgs: 52 QHNUW/11 FQCMY USB 16/05/2000 Tue 0100
(GG)
6840.0 E10 //9130 EZI (52) QHNUW (?) _____ USB 17/05/2000 Wed 0100
(JM4)
6840.0 E10 //9130 EZI USB 18/05/2000 Thu 0100 (JM4)
6840.0 E10 EZI 50 IFHKM USB 20/05/2000 Sat 2230 (GG)
6840.0 E10 EZI 19 STRPS USB 22/05/2000 Mon 2130 (GG)
6840.0 E10 //9130 EZI (7) ASPDY (17) WHQNX USB 24/05/2000 Wed 0100
(JM4)
6840.0 E10 EZI 2 msgs: 7 ASPDY/17 WHQNX USB 25/05/2000 Thu 0100
(GG)
6840.0 E10 //9130 EZI USB 25/05/2000 Thu 0100 (JM4)
6840.0 E10 //9130 EZI (17) WHQNX USB 29/05/2000 Mon 0100 (JM4)
6840.0 M51 NR14 to NR 34 CW 30/05/2000 Tue 1100 (CR)
6874 E05 in progress USB 17/05/2000 0528 (IJ)
6874.0 Unid. Possible Chinese mil. CW 3Fcut. CW 23/05/2000 Tue
1139 (IB)
6880.0 M29 VDE 76 76 29 29 2 2 0800 0800 CW 23/05/2000 Tue 0630
6912.0 E10 //5230 CI02 new frequency USB 17/05/2000 Wed 0145 (JM4)
6912.0 E10 //5230 CI02 USB 17/05/2000 Wed 0245 (JM4)
6912.0 E10 CI02 USB 21/05/2000 Sun 2345 (GG)
6912.0 E10 CI02 USB 22/05/2000 Mon 2145 (GG)
6912.0 E10 CI02 USB 25/05/2000 Thu 0045 (GG)
6912.0 E10 CI02 USB 25/05/2000 Thu 0145 (JM4)
6912.0 E10 CI02 USB 25/05/2000 Thu 0245 (JM4)
6912.0 E10 CI02 USB 25/05/2000 Thu 2045 (GG)
6912.0 E10 CI02 USB 26/05/2000 Fri 2345 (GG)

6912.0 E10 //5230 CI02 USB 29/05/2000 Mon 0145 (JM4)
6944.0 M10 555 619 619 619 24 071 071 071 14 CW 22/05/2000 Mon
2100 (CR)
6945.0 S17C 92047 AM 17/05/2000 Wed 1250 (CR)
6945.0 S17C 96074 or 93074 weak signal AM 23/05/2000 Tue 1250 (CR)
6945.0 S17C 99044 AM 25/05/2000 Thu 1250 (CR)
6945.0 S17C AM 30/05/2000 Tue 1250 (CR)
6956 G07 ip USB 17/04/2000 Mon 2013 (HFD)
6959.0 E03 in progress USB 08/05/2000 Mon 2137 (GG)
6959.0 E03 in progress USB 08/05/2000 Mon 2211 (GG)
6959.0 E03 in progress USB 11/05/2000 Thu 2122 (GG)
6959.0 E03 92691 USB 20/05/2000 Sat 2200 (GG)
6959.0 E03 74077 USB 22/05/2000 Mon 2200 (GG)
6959.0 E03 LP calling 29610 //9251 USB 23/05/2000 Tue 1800 (GH*)
6959.0 E03 73598 USB 25/05/2000 Thu 1906 (GG)
6959.0 E03 29610 USB 25/05/2000 Thu 2100 (GG)
6959.0 E03 I.D.=73598. //9251 USB 29/05/2000 Mon 2000 (MF)
6959.0 E03 I.D.=57819. //9251 USB 29/05/2000 Mon 2100 (MF)
6960.0 E05 in progress, strong signal E03 in bkg USB 08/05/2000
Mon 2211 (GG)
6960.0 E05 in progress USB 10/05/2000 Wed 2021 (WER)
6960.0 E05 Call 165 USB 22/05/2000 Mon 2200 (GG)
6967 M63 Y2A all the other stations in the net wkg A2A on CW
11/05/2000 0500 (JD)
6986.0 E10 Israeli intel. ART. AM 08/05/2000 Mon 2000 (AB)
6986.0 E10 ART 42 EEQCN USB 11/05/2000 Thu 2100 (GG)
6986.0 E10 ART 99 BCCDC USB 22/05/2000 Mon 2100 (GG)
6986.0 E10 ART 45 KTYGN USB 25/05/2000 Thu 2100 (GG)
7244.0 M03 976/00 CW 29/05/2000 Mon 0900 (CR)
7250.0 M04 LO LO LO LO LO LO/22577 CW 17/05/2000 Wed 0957 (CR)
7256.0 M03 211/37 CW 11/05/2000 Thu 1030 (CR)
7256.0 M03 742/00 CW 11/05/2000 Thu 1100 (CR)
7256.0 M03 742/00 CW 18/05/2000 Thu 1100 (CR)
7256.0 M03 287/00 CW 20/05/2000 Sat 1630 (CR)
7256.0 M03 552/00 CW 22/05/2000 Mon 1100 (CR)
7256.0 M03 287/00 CW 22/05/2000 Mon 1630 (CR)
7256.0 M03 552/00 CW 29/05/2000 Mon 1100 (CR)
7327.0 E06 ended with 783 783 184 184 AM 07/05/2000 Sun 2032 (GG)
7327.0 E06 AM 21/05/2000 Sun 2031 (MH)
7337.0 E03 in progress USB 10/05/2000 Wed 2021 (WER)
7337.0 E03 In Progress. //9251 USB 29/05/2000 Mon 1800 (MF)
7337.0 E03 In Progress. //9251 USB 29/05/2000 Mon 1900 (MF)
7358.0 E10 FTJ 88 IKHXA USB 22/05/2000 Mon 2100 (GG)
7358.0 E10 FTJ 88 IKHXA USB 25/05/2000 Thu 2100 (GG)
7427.0 E05 YL/EE 3/2 FGs in progress on same freq as foreign
language station. SSB 08/05/2000 Mon 2010 (CD)
7427.0 E05 In progress, interfering with broadcast station AM
08/05/2000 Mon 2010 (CD)

7444.0 M03 976/00 CW 22/05/2000 Mon 0900 (CR)
7445.0 E10 CI02 USB 02/05/2000 Tue 2345 (GG)
7445.0 E10 CI02 USB 03/05/2000 Wed 0045 (GG)
7445.0 E10 CI02 running at least 30 minutes USB 03/05/2000 Wed
0300 (JM4)
7445.0 E10 CI02 USB 03/05/2000 Wed 2245 (GG)
7445.0 E10 CI02 USB 03/05/2000 Wed 2345 (GG)
7445.0 E10 CI02 USB 04/05/2000 Thu 0145 (JM4)
7445.0 E10 //9270//10970 CIO (22) XFAGL USB 04/05/2000 Thu 0245
(JM4)
7445.0 E10 //9270//10970 CI02 USB 05/05/2000 Fri 0145 (JM4)
7445.0 E10 //9207//10970 CI02 USB 05/05/2000 Fri 0245 (JM4)
7445.0 E10 //9270//10970 CI02 USB 09/05/2000 Tue 0145 (JM4)
7445.0 E10 //9270//10970 CI02 USB 09/05/2000 Tue 0245 (JM4)
7445.0 E10 CI02 USB 10/05/2000 Wed 2045 (GG)
7445.0 E10 //10970 CI02 USB 11/05/2000 Thu 0145 (JM4)
7445.0 E10 //10970 CI02 USB 11/05/2000 Thu 0245 (JM4)
7445.0 E10 CI02 USB 15/05/2000 Mon 0045 (GG)
7445.0 E10 CI02 USB 15/05/2000 Mon 2345 (GG)
7445.0 E10 CI02 USB 16/05/2000 Tue 0045 (GG)
7445.0 E10 SYN2 USB 17/05/2000 Wed 0245 (JM4)
7445.0 E10 SYN2 USB 18/05/2000 Thu 0045 (JM4)
7445.0 E10 SYN2 USB 20/05/2000 Sat 2245 (GG)
7445.0 E10 SYN2 USB 20/05/2000 Sat 2345 (GG)
7445.0 E10 SYN2 USB 21/05/2000 Sun 2345 (GG)
7445.0 E10 SYN2 USB 22/05/2000 Mon 2145 (GG)
7445.0 E10 SYN2 USB 25/05/2000 Thu 0045 (GG)
7445.0 E10 SYN2 USB 25/05/2000 Thu 0145 (JM4)
7445.0 E10 SYN2 USB 25/05/2000 Thu 0245 (JM4)
7445.0 E10 SYN2 USB 25/05/2000 Thu 2045 (GG)
7445.0 E10 SYN2 USB 26/05/2000 Fri 2345 (GG)
7445.0 E10 SYN2 USB 29/05/2000 Mon 0145 (JM4)
7517.0 M13 254 = 198 21 = CW 17/05/2000 Wed 2100 (CR)
7517.0 M13 254 = 198 21 = CW 18/05/2000 Thu 2100 (CR)
7555.0 V02 Atencion 45353 44151 84011 USB 20/05/2000 Sat 0300 (GG)
7555.0 V02 High frequencies in the transmission seemed to be cut
out AM 28/05/2000 Sun 0300 (CY)
7555.0 V02 AM 28/05/2000 Sun 0330 (CY)
7605.0 E10 MIW2 USB 04/05/2000 Thu 0215 (JM4)
7605.0 E10 MIW2 USB 04/05/2000 Thu 2315 (GG)
7605.0 E10 MIW2 USB 05/05/2000 Fri 0015 (GG)
7605.0 E10 //5170//8465 MIW2 USB 05/05/2000 Fri 0115 (JM4)
7605.0 E10 //5170//8465 MIW2 USB 05/05/2000 Fri 0215 (JM4)
7605.0 E10 //5170//8465 MIW2 USB 05/05/2000 Fri 0315 (JM4)
7605.0 E10 MIW2 USB 07/05/2000 Sun 2015 (GG)
7605.0 E10 MIW2 USB 07/05/2000 Sun 2115 (GG)
7605.0 E10 //8465 MIW2 USB 08/05/2000 Mon 0015 (JM4)
7605.0 E10 //8465 MIW2 USB 08/05/2000 Mon 0115 (JM4)

7605.0 E10 MIW2 USB 08/05/2000 Mon 2215 (GG)
7605.0 E10 //8465 MIW2 USB 09/05/2000 Tue 0115 (JM4)
7605.0 E10 //8465 MIW2 USB 09/05/2000 Tue 0215 (JM4)
7605.0 E10 MIW2 USB 10/05/2000 Wed 0115 (JM4)
7605.0 E10 //8465 MIW2 USB 10/05/2000 Wed 0215 (JM4)
7605.0 E10 MIW2 USB 10/05/2000 Wed 2017 (GG)
7605.0 E10 //5170//8464 MIW2 USB 11/05/2000 Thu 0115 (JM4)
7605.0 E10 //5170//8464 MIW2 USB 11/05/2000 Thu 0215 (JM4)
7605.0 E10 //8464 MIW2 USB 11/05/2000 Thu 0315 (JM4)
7605.0 E10 MIW2 USB 11/05/2000 Thu 2115 (GG)
7605.0 E10 MIW2 USB 11/05/2000 Thu 2215 (GG)
7605.0 E10 //8465 MIW2 USB 14/05/2000 Sun 0215 (JM4)
7605.0 E10 MIW2 USB 15/05/2000 Mon 0015 (GG)
7605.0 E10 //5170 MIW2 USB 15/05/2000 Mon 0115 (JM4)
7605.0 E10 MIW2 USB 16/05/2000 Tue 0015 (GG)
7605.0 E10 VLB2 USB 17/05/2000 Wed 0145 (JM4)
7605.0 E10 VLB2 USB 17/05/2000 Wed 0245 (JM4)
7605.0 E10 VLB2 USB 18/05/2000 Thu 0045 (JM4)
7605.0 E10 VLB2 USB 20/05/2000 Sat 2245 (GG)
7605.0 E10 VLB2 USB 20/05/2000 Sat 2345 (GG)
7605.0 E10 VLB2 USB 21/05/2000 Sun 2345 (GG)
7605.0 E10 VLB2 USB 22/05/2000 Mon 2145 (GG)
7605.0 E10 VLB2 USB 25/05/2000 Thu 0145 (JM4)
7605.0 E10 VLB2 USB 25/05/2000 Thu 0245 (JM4)
7605.0 E10 VLB2 USB 25/05/2000 Thu 2045 (GG)
7605.0 E10 VLB2 USB 26/05/2000 Fri 2345 (GG)
7605.0 E10 VLB2 wrong time USB 29/05/2000 Mon 0115 (JM4)
7605.0 E10 VLB2 USB 29/05/2000 Mon 0145 (JM4)
7605.0 E10 VLB2 at wrong time USB 29/05/2000 Mon 0215 (JM4)
7657.0 M12 749 749 749 1 4509 146 CW 10/05/2000 Wed 1620 (CR)
7657.0 M12 749 749 749 000 CW 11/05/2000 Thu 1620 (CR)
7657.0 M12 749 749 749 1 3169 144 3169 144 CW 17/05/2000 Wed 1620
(CR)
7657.0 M12 749 749 749 000 CW 18/05/2000 Thu 1620 (CR)
7657.0 M12 749 749 749 000 CW 19/05/2000 Fri 1620 (CR)
7657.0 M12 749 749 749 000 CW 20/05/2000 Sat 1620 (CR)
7657.0 M12 749 749 749 000 CW 21/05/2000 Sun 1620 (CR)
7657.0 M12 749 749 749 1 6172 140 6172 140 CW 22/05/2000 Mon 1620
(CR)
7657.0 M12 749 749 749 1 8516 142 8516 142 CW 29/05/2000 Mon 1620
(CR)
7760.0 E10 Uniform Lima X-Ray, //6270, //9130 AM 02/05/2000 Tue
0100 (LC)
7760.0 E10 //6270 ULX (23) UDCEU USB 04/05/2000 Thu 0100 (JM4)
7760.0 E10 //6270 ULX USB 05/05/2000 Fri 0100 (JM4)
7760.0 E10 //6270 ULX USB 08/05/2000 Mon 0100 (JM4)
7760.0 E10 //6270 ULX USB 09/05/2000 Tue 0100 (JM4)
7760.0 E10 //6270 ULX USB 10/05/2000 Wed 0100 (JM4)

7760.0 E10 //6840 ULX (23) UDCEU USB 11/05/2000 Thu 0100 (JM4)
7760.0 E10 //6270 ULX USB 14/05/2000 Sun 0100 (JM4)
7760.0 E10 //6270 ULX (23) UDCEU USB 15/05/2000 Mon 0100 (JM4)
7760.0 E10 //6270 ULX USB 17/05/2000 Wed 0100 (JM4)
7760.0 E10 //6270 ULX USB 18/05/2000 Thu 0100 (JM4)
7760.0 E10 //6270 ULX USB 24/05/2000 Wed 0100 (JM4)
7760.0 E10 ULX 23 UDCEU USB 25/05/2000 Thu 0100 (GG)
7760.0 E10 //6270 ULX USB 25/05/2000 Thu 0100 (JM4)
7760.0 E10 //6270 ULX USB 26/05/2000 Fri 0100 (JM4)
7760.0 E10 //6270 ULX USB 29/05/2000 Mon 0100 (JM4)
7795.0 M23 666 = 95 95 = CW 12/05/2000 Fri 1500 (CR)
7795.0 M23 024 = 39 39 = CW 17/05/2000 Wed 0932 (CR)
7795.0 M23 080 = 31 31 = CW 17/05/2000 Wed 1502 (CR)
7795.0 M23 448 = 42 42 = CW 18/05/2000 Thu 0932 (CR)
7795.0 M23 666 = 95 95 = CW 18/05/2000 Thu 1602 (CR)
7795.0 M23 062 = 70 70 = CW 19/05/2000 Fri 0932 (CR)
7795.0 M23 482 = 47 47 = CW 19/05/2000 Fri 1502 (CR)
7795.0 M23 606 = 66 66 = CW 22/05/2000 Mon 0932 (CR)
7795.0 M23 002 = 19 19 = CW 22/05/2000 Mon 1502 (CR)
7795.0 M23 882 = 23 23 = CW 23/05/2000 Tue 0932 (CR)
7795.0 M23 624 = 61 61 = CW 23/05/2000 Tue 1502 (CR)
7795.0 M23 024 = 39 39 = CW 24/05/2000 Wed 0932 (CR)
7795.0 M23 080 = 31 31 = CW 24/05/2000 Wed 1502 (CR)
7795.0 M23 448 = 42 42 = CW 25/05/2000 Thu 0932 (CR)
7795.0 M23 666 = 95 95 = CW 25/05/2000 Thu 1602 (CR)
7795.0 M23 062 = 35 35 = CW 26/05/2000 Fri 0932 (CR)
7795.0 M23 482 = 47 47 = CW 26/05/2000 Fri 1502 (CR)
7795.0 M23 606 = 66 66 = CW 30/05/2000 Tue 0931 (CR)
7795.0 M23 002 = 19 19 = CW 30/05/2000 Tue 1500 (CR)
7796.0 M03 276/00 CW 12/05/2000 Fri 1620 (CR)
7800.0 M23 00000 = 46 46 = CW 11/05/2000 Thu 1000 (CR)
7800.0 M23 00000 = 35 35 = CW 12/05/2000 Fri 1000 (CR)
7800.0 M23 00000 = 42 42 = CW 17/05/2000 Wed 1000 (CR)
7800.0 M23 00000 = 35 35 = CW 19/05/2000 Fri 1000 (CR)
7800.0 M23 00000 = 42 42 = CW 24/05/2000 Wed 1000 (CR)
7800.0 M23 00000 = 42 42 = CW 25/05/2000 Thu 1000 (CR)
7800.0 M23 00000 = 35 35 = CW 26/05/2000 Fri 1000 (CR)
7811.0 E10 VLB2 USB 04/05/2000 Thu 0145 (JM4)
7811.0 E10 VLB2 USB 04/05/2000 Thu 0245 (JM4)
7811.0 E10 VLB2 USB 04/05/2000 Thu 2345 (GG)
7811.0 E10 VLB2 USB 05/05/2000 Fri 0045 (JM4)
7811.0 E10 VLB2 USB 05/05/2000 Fri 0145 (JM4)
7811.0 E10 VLB2 USB 05/05/2000 Fri 0245 (JM4)
7811.0 E10 VLB2 USB 07/05/2000 Sun 2145 (GG)
7811.0 E10 VLB2 USB 08/05/2000 Mon 0045 (JM4)
7811.0 E10 VLB2 USB 08/05/2000 Mon 2145 (GG)
7811.0 E10 KPA2 USB 09/05/2000 Tue 0115 (JM4)
7811.0 E10 VLB2 USB 09/05/2000 Tue 0145 (JM4)

7811.0 E10 VLB2 USB 09/05/2000 Tue 0245 (JM4)
7811.0 E10 VLB2 USB 10/05/2000 Wed 0145 (JM4)
7811.0 E10 VLB2 USB 10/05/2000 Wed 2045 (GG)
7811.0 E10 //13190 VLB2 USB 11/05/2000 Thu 0145 (JM4)
7811.0 E10 VLB2 USB 11/05/2000 Thu 0245 (JM4)
7811.0 E10 VLB2 USB 11/05/2000 Thu 2045 (GG)
7811.0 E10 VLB2 USB 11/05/2000 Thu 2145 (GG)
7811.0 E10 VLB2 USB 12/05/2000 Fri 1645 (GG)
7811.0 E10 VLB2 USB 14/05/2000 Sun 0145 (JM4)
7811.0 E10 VLB2 USB 15/05/2000 Mon 0045 (JM4)
7811.0 E10 VLB2 USB 15/05/2000 Mon 0045 (GG)
7811.0 E10 VLB2 USB 15/05/2000 Mon 2345 (GG)
7811.0 E10 VLB2 USB 16/05/2000 Tue 0045 (GG)
7811.0 E10 //9270 MIW2 USB 17/05/2000 Wed 0215 (JM4)
7811.0 E10 MIW2 USB 20/05/2000 Sat 2315 (GG)
7811.0 E10 MIW2 USB 21/05/2000 Sun 2315 (GG)
7811.0 E10 MIW2 USB 22/05/2000 Mon 2115 (GG)
7811.0 E10 //9270//12747 MIW2 USB 25/05/2000 Thu 0115 (JM4)
7811.0 E10 MIW2 USB 25/05/2000 Thu 0115 (GG)
7811.0 E10 //9270//12747 MIW2 USB 25/05/2000 Thu 0215 (JM4)
7811.0 E10 MIW2 USB 25/05/2000 Thu 1915 (GG)
7811.0 E10 MIW2 USB 26/05/2000 Fri 2315 (GG)
7811.0 E10 //12747 MIW2 USB 29/05/2000 Mon 0115 (JM4)
7811.0 E10 //12747 MIW2 USB 29/05/2000 Mon 0215 (JM4)
7880.0 V02 YL/SS . Very strong signal. AM 14/05/2000 Sun 0218 (H7)
7887.0 V02 Atencion 45353 44151 84011 good signal USB 20/05/2000
Sat 0200 (GG)
7887.0 V02A mixing error - two call ups AM 14/05/2000 Sun 0200
7887.0 V02A YL/SS Very strong signal IN Florida US. AM 14/05/2000
Sun 0228 (H7)
7918.0 E10 USB 02/05/2000 Tue 0200 (GW)
7918.0 E10 YHF (55) RQBRG USB 02/05/2000 Tue 0200 (JM4)
7918.0 E10 YHF (55) KJKJM USB 02/05/2000 Tue 0230 (JM4)
7918.0 E10 USB 03/05/2000 Wed 0200 (GW)
7918.0 E10 YHF (55) RQBRG USB 03/05/2000 Wed 0200 (JM4)
7918.0 E10 YHF (55) RQBRG USB 03/05/2000 Wed 0230 (JM4)
7918.0 E10 YHF (75) IBGNI USB 04/05/2000 Thu 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 04/05/2000 Thu 0230 (JM4)
7918.0 E10 //9382 YHF (70) CYNGW (20) SANVK USB 05/05/2000 Fri
0130 (JM4)
7918.0 E10 YHF (45) KJKJM USB 05/05/2000 Fri 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 05/05/2000 Fri 0230 (JM4)
7918.0 E10 //9382 YHF USB 08/05/2000 Mon 0130 (JM4)
7918.0 E10 //9382 YHF (87) R_UGN USB 09/05/2000 Tue 0130 (JM4)
7918.0 E10 YHF (75) KJJNE USB 09/05/2000 Tue 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 09/05/2000 Tue 0230 (JM4)
7918.0 E10 //9382 YHF weak USB 10/05/2000 Wed 0130 (JM4)
7918.0 E10 YHF (41)? _S_XJ weak USB 10/05/2000 Wed 0200 (JM4)

7918.0 E10 YHF (45) KJKJM USB 10/05/2000 Wed 0230 (JM4)
7918.0 E10 //9382 YHF (87) RYUGN USB 11/05/2000 Thu 0130 (JM4)
7918.0 E10 (41) _SGXJ USB 11/05/2000 Thu 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 11/05/2000 Thu 0230 (JM4)
7918.0 E10 //9382 YHF USB 14/05/2000 Sun 0130 (JM4)
7918.0 E10 YHF USB 14/05/2000 Sun 0200 (JM4)
7918.0 E10 YL very faint. AM 14/05/2000 Sun 0220 (H7)
7918.0 E10 YHF (45) KJKJM USB 14/05/2000 Sun 0230 (JM4)
7918.0 E10 YHF2 USB 15/05/2000 Mon 0200 (JM4)
7918.0 E10 //9382 YHF (87) RYUGN USB 17/05/2000 Wed 0130 (JM4)
7918.0 E10 YHF2 USB 17/05/2000 Wed 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 17/05/2000 Wed 0230 (JM4)
7918.0 E10 //9382 YHF (20) HPZWU USB 25/05/2000 Thu 0130 (JM4)
7918.0 E10 YHF 20 HPZWU USB 25/05/2000 Thu 0130 (GG)
7918.0 E10 USB 25/05/2000 Thu 0200 (WK)
7918.0 E10 YHF (2_) OITUA USB 25/05/2000 Thu 0200 (JM4)
7918.0 E10 YHF (45) KJKJM USB 25/05/2000 Thu 0230 (JM4)
7918.0 E10 //9382 YHF (?) SFPRM USB 29/05/2000 Mon 0130 (JM4)
7918.0 E10 YHF (2_) AITU_ USB 29/05/2000 Mon 0200 (JM4)
7918.0 E10a YHF2 USB 23/05/2000 Tue 1800 (GH*)
7950.0 M21 = 9913tt??8?????. CW 01/02/2000 Tue 1001 (IB)
7987.0 M21 = 99?T534??????. CW 27/03/2000 Mon 0143 (IB)
8010.0 M08 IP CW 19/05/2000 Fri 0804 (CR)
8010.0 M08 GUWTA DAAAA GRIGA CW 26/05/2000 Fri 0800 (CR)
8020.0 E18 307 Number 153 Groups 075 LSB 10/05/2000 Wed 2100 (CR)
8025.0 E10 KPA2 USB 05/05/2000 Fri 0015 (GG)
8025.0 E10 //10125//12376 KPA2 USB 05/05/2000 Fri 0315 (JM4)
8025.0 E10 KPA2 USB 07/05/2000 Sun 2015 (GG)
8025.0 E10 KPA2 USB 07/05/2000 Sun 2115 (GG)
8025.0 E10 KPA2 USB 08/05/2000 Mon 2215 (GG)
8070.0 E05 "283" callup, heard daily AM 02/05/2000 Tue 1800 (LC)
8070.0 E05? Nothing heard AM 23/05/2000 Tue 1800 (GH*)
8084.0 M12 583 583 583 1 4509 146 4509 146 CW 10/05/2000 Wed 1830 (CR)
8084.0 M12 583 583 583 1 429 60 429 60 CW 17/05/2000 Wed 1830 (CR)
8084.0 M12 583 583 583 1 7523 143 7523 143 CW 24/05/2000 Wed 1830 (CR)
8085.0 E05 rptg 526 count 127 858/03 //10643 AM 02/05/2000 Tue 0400 (GH)
8085.0 E05 Call 422 Count 115 USB 15/05/2000 Mon 1700 (GG)
8085.0 E05 Call 924 Count 64 290/76 ... USB 16/05/2000 Tue 0400
8111.0 M24 428 103 103 72 72 = = CW 24/05/2000 Wed 1750 (CR)
8127.0 E10 SYN2 USB 03/05/2000 Wed 2245 (GG)
8127.0 E10 SYN2 USB 03/05/2000 Wed 2345 (GG)
8127.0 E10 //10352 SYN2 USB 04/05/2000 Thu 0145 (JM4)
8127.0 E10 SYN2 USB 04/05/2000 Thu 2245 (GG)
8127.0 E10 SYN2 USB 04/05/2000 Thu 2345 (GG)
8127.0 E10 SYN2 USB 05/05/2000 Fri 0045 (GG)

8127.0 E10 SYN2 USB 07/05/2000 Sun 2145 (GG)
8127.0 E10 //10352 SYN2 USB 08/05/2000 Mon 0045 (JM4)
8127.0 E10 SYN2 USB 08/05/2000 Mon 2145 (GG)
8127.0 E10 //10352 SYN2 USB 09/05/2000 Tue 0145 (JM4)
8127.0 E10 //10352 SYN2 USB 09/05/2000 Tue 0245 (JM4)
8127.0 E10 SYN2 USB 10/05/2000 Wed 2045 (GG)
8127.0 E10 //10352 SYN2 USB 11/05/2000 Thu 0145 (JM4)
8127.0 E10 //10352 SYN2 USB 11/05/2000 Thu 0245 (JM4)
8127.0 E10 SYN2 USB 11/05/2000 Thu 2045 (GG)
8127.0 E10 SYN2 USB 11/05/2000 Thu 2145 (GG)
8127.0 E10 SYN2 USB 12/05/2000 Fri 1645 (GG)
8127.0 E10 SYN2 USB 15/05/2000 Mon 0045 (GG)
8127.0 E10 SYN2 USB 15/05/2000 Mon 2345 (GG)
8127.0 E10 SYN2 USB 16/05/2000 Tue 0045 (GG)
8187.5 M08A MNUGA IUGIA IDTIA (92481 74871 73071) CW 02/05/2000 Tue
0500 (GH)
8188 E23 1-0 52971 47379 65649... 52971 07537 24743... USB
17/04/2000 Mon 1157 (HFD)
8188.0 E23 68191 76216 32699 USB 10/05/2000 Wed 0900 (CR)
8188.0 E23 Count 1 to 0 63773 28748 29083 USB 25/05/2000 Thu 1157
(CR)
8190 S17C 46081 male voice! USB 01/04/2000 Sat 1250 (HFD)
8190 S17C 99035 USB 15/04/2000 Sat 1250 (HFD)
8190 S17C 94035 USB 16/04/2000 Sun 1250 (HFD)
8190 S17C 11036 USB 17/04/2000 Mon 1250 (HFD)
8190 S17C 69036 USB 19/04/2000 Wed 1250 (HFD)
8190 S17C 85035 USB 21/04/2000 Fri 1250 (HFD)
8190 S17C 92035 USB 24/04/2000 Mon 1250 (HFD)
8190 S17C 69038 USB 29/04/2000 Sat 1250 (HFD)
8190 S17C 76038 USB 30/04/2000 Sun 1250 (HFD)
8190.0 M10 555 127 127 127 29 801 801 801 20 CW 21/05/2000 Sun
1800 (CR)
8190.0 M10 555 434 434 434 20 CW 23/05/2000 Tue 1500 (CR)
8300.0 V13 weak with very bad interference. AM 31/05/2000 Wed 1300
8307.0 M23 579 CW 10/05/2000 Wed 0800 (CR)
8307.0 M23 579 CW 20/05/2000 Sat 0800 (CR)
8307.0 M23 579 CW 28/05/2000 Sun 0800 (CR)
8464.0 E03 id 50071 USB 07/05/2000 Sun 1607 (GG)
8464.0 E03 I.D.=29610. //11545 USB 29/05/2000 Mon 1700 (MF)
8464.0 E10 //5170//7605 MIW2 USB 11/05/2000 Thu 0115 (JM4)
8464.0 E10 //5170//7605 MIW2 USB 11/05/2000 Thu 0215 (JM4)
8464.0 E10 //7605 MIW2 USB 11/05/2000 Thu 0315 (JM4)
8465.0 E10 MIW2 USB 03/05/2000 Wed 2215 (GG)
8465.0 E10 MIW2 USB 04/05/2000 Thu 0015 (GG)
8465.0 E10 MIW2 USB 04/05/2000 Thu 2315 (GG)
8465.0 E10 MIW2 USB 05/05/2000 Fri 0015 (GG)
8465.0 E10 //5170//7605 MIW2 USB 05/05/2000 Fri 0115 (JM4)
8465.0 E10 //5170//7605 MIW2 USB 05/05/2000 Fri 0215 (JM4)

8465.0 E10 //5170//7605 MIW2 USB 05/05/2000 Fri 0315 (JM4)
8465.0 E10 //7605 MIW2 USB 08/05/2000 Mon 0015 (JM4)
8465.0 E10 //7605 MIW2 USB 08/05/2000 Mon 0115 (JM4)
8465.0 E10 MIW2 USB 08/05/2000 Mon 2215 (GG)
8465.0 E10 //7605 MIW2 USB 09/05/2000 Tue 0115 (JM4)
8465.0 E10 //7605 MIW2 USB 09/05/2000 Tue 0215 (JM4)
8465.0 E10 //7605 MIW2 USB 10/05/2000 Wed 0215 (JM4)
8465.0 E10 MIW2 USB 10/05/2000 Wed 2017 (GG)
8465.0 E10 MIW2 USB 11/05/2000 Thu 2115 (GG)
8465.0 E10 MIW2 USB 11/05/2000 Thu 2215 (GG)
8465.0 E10 MIW2 USB 12/05/2000 Fri 1615 (GG)
8465.0 E10 //7605 MIW2 USB 14/05/2000 Sun 0215 (JM4)
8465.0 E10 MIW2 USB 15/05/2000 Mon 0015 (GG)
8465.0 E10 MIW2 USB 15/05/2000 Mon 1615 (GG)
8465.0 E10 MIW2 USB 16/05/2000 Tue 0015 (GG)
8465.0 E10 KPA2 USB 20/05/2000 Sat 2215 (GG)
8465.0 E10 CI02 USB 20/05/2000 Sat 2245 (GG)
8465.0 E10 CI02 USB 22/05/2000 Mon 2145 (GG)
8496.0 M13 284 = 188 24 = CW 19/05/2000 Fri 2000 (CR)
8496.0 M13 284 = 188 21 = CW 20/05/2000 Sat 2000 (CR)
8641.0 E10 KPA2 USB 12/05/2000 Fri 1615 (GG)
8676.0 V02 AM 03/05/2000 Wed 0200 (GW)
8676.0 V02 A 616/02 and 02/55 AM 03/05/2000 Wed 0200 (JM4)
8932.0 M13 272 = 232 21 = CW 16/05/2000 Tue 2100 (CR)
9064.0 M08 Broken Signal CW 28/05/2000 Sun 0700 (CR)
9070.0 E05 In progress USB 13/05/2000 Sat 1826 (DR)
9090.0 E05 Call 165 AM 22/05/2000 Mon 2200 (GG)
9120.0 E06 ID 724 Sked 509 Group Count 117 54367 70308 96652 Old
voice, thlee etc AM 13/05/2000 Sat 2203 (DR)
9130.0 E10 //11565 EZI (48) FLEZZ USB 02/05/2000 Tue 0300 (JM4)
9130.0 E10 EZI 50 IFHKM USB 03/05/2000 Wed 2230 (GG)
9130.0 E10 //6840 EZI USB 04/05/2000 Thu 0100 (JM4)
9130.0 E10 //11565 EZI (48) FLEZZ USB 04/05/2000 Thu 0300 (JM4)
9130.0 E10 //6840 EZI (76) ADKVP USB 05/05/2000 Fri 0100 (JM4)
9130.0 E10 //11565 EZI (48) FLEZZ w/V2a/M8a on 11566 USB
05/05/2000 Fri 0300 (JM4)
9130.0 E10 EZI2 USB 07/05/2000 Sun 1930 (GG)
9130.0 E10 //6840 EZI (76) _DK__ USB 08/05/2000 Mon 0100 (JM4)
9130.0 E10 Israeli intel. EZI AM 08/05/2000 Mon 2000 (AB)
9130.0 E10 EZI USB 08/05/2000 Mon 2130 (GG)
9130.0 E10 //6840 EZI (76) ADKVP USB 09/05/2000 Tue 0100 (JM4)
9130.0 E10 //6840 EZI (15) DX___ USB 09/05/2000 Tue 0300 (JM4)
9130.0 E10 //6840 EZI (76) ADKVP USB 10/05/2000 Wed 0100 (JM4)
9130.0 E10 //11565 EZI (15) DXEYV USB 10/05/2000 Wed 0300 (JM4)
9130.0 E10 //6840 EZI USB 11/05/2000 Thu 0100 (JM4)
9130.0 E10 EZI 19 STRPS USB 11/05/2000 Thu 2130 (GG)
9130.0 E10 EZI2 USB 12/05/2000 Fri 1700 (GG)
9130.0 E10 EZI 2 msgs: 70 EXNKW/22 PUVXY USB 12/05/2000 Fri 1730

(GG)

9130.0 E10 EZI (52) QHNUW (11) F_C__ USB 14/05/2000 Sun 0100 (JM4)

9130.0 E10 EZI 2 msgs: 52 QHNUW/11 FQCMY USB 15/05/2000 Mon 0100 (GG)

9130.0 E10 EZI USB 15/05/2000 Mon 0100 (JM4)

9130.0 E10 EZI 2 msgs: 52 QHNUW/11 FQCMY USB 16/05/2000 Tue 0100 (GG)

9130.0 E10 //6840 EZI (52) QHNUW (?) ____ USB 17/05/2000 Wed 0100 (JM4)

9130.0 E10 //11565 EZI (15) DXYEV USB 17/05/2000 Wed 0300 (JM4)

9130.0 E10 //6840 EZI USB 18/05/2000 Thu 0100 (JM4)

9130.0 E10 EZI 50 IFHKM USB 20/05/2000 Sat 2230 (GG)

9130.0 E10 EZI 19 STRPS USB 22/05/2000 Mon 2130 (GG)

9130.0 E10 EZI into 5LG USB 23/05/2000 Tue 1730 (GH*)

9130.0 E10 //6840 EZI (7) ASPDY (17) WHQNX USB 24/05/2000 Wed 0100 (JM4)

9130.0 E10 //6840 EZI USB 25/05/2000 Thu 0100 (JM4)

9130.0 E10 EZI 2 msgs: 7 ASPDY/17 WHQNX USB 25/05/2000 Thu 0100 (GG)

9130.0 E10 EZI net. 16&70gp messages repeating at 2120 USB 25/05/2000 Thu 1930 (MF)

9130.0 E10 2 msgs: 3 JHXCJ/20 RFUIN USB 25/05/2000 Thu 2030 (GG)

9130.0 E10 //6840 EZI (17) WHQNX USB 29/05/2000 Mon 0100 (JM4)

9130.0 E10a EZI2 //11565 USB 23/05/2000 Tue 1700 (GH*)

9153.0 M08 NAAUA AIUTA WADDA CW 23/05/2000 Tue 0600 (CR)

9160.0 M23 310 CW 09/05/2000 Tue 2100 (CR)

9168.0 X06 Beeps AM 13/05/2000 Sat 1835 (DR)

9197.0 X06 Beeps, Short burst of Morse at 1850 then data AM 13/05/2000 Sat 1844 (DR)

9207.0 E10 //7445//10970 CI02 USB 05/05/2000 Fri 0245 (JM4)

9219.0 E05 Call 422 Count 115 good signal USB 15/05/2000 Mon 1700 (GG)

9219.0 E05 Call 707 AM 22/05/2000 Mon 2200 (GG)

9219.0 E05 3/2 figure groups USB 25/05/2000 Thu 2000 (MF)

9220.0 E05 in progress, dual tx with E7 LSB 08/05/2000 Mon 2010

9220.0 E05 YL/EE 3/2 FGs in progress on same freq as E7. AM 08/05/2000 Mon 2010 (CD)

9220.0 E05/E Both jostling for space. //9221. AM 15/05/2000 Mon 2010 07

9220.0 E06 531 789 789 105 105 AM 22/05/2000 Mon 2010 (CR)

9220.0 E07 OM/EE Null msg dual transmission. With E5 in progress. AM 08/05/2000 Mon 2010 (CD)

9220.0 E07 In progress, null tx, broadcasting on same freq as E5 AM 08/05/2000 Mon 2010 (CD)

9221.0 E07 English man tx sgaring freq with Cynthia. 531 rptd for long time. AM 22/05/2000 Mon 2010 (CD)

9222.0 E05 //6802 rptg 165 Count 101 AM 02/05/2000 Tue 1500 (JM4)

9225.0 007 on again. AM 01/05/2000 Mon 2100 (LC)

9225.0 E05 "007" callup AM 01/05/2000 Mon 2100 (LC)
 9238.0 M08 MMGGN TADTA MDNNA CW 10/05/2000 Wed 0700 (CR)
 9238.0 M08 TGDUN TADTD MDNWD CW 12/05/2000 Fri 0700 (CR)
 9238.0 M08 DIAUN NNTDN ANWNN CW 17/05/2000 Wed 0800 (CR)
 9238.0 M08 DRDTD URIND WWDND CW 18/05/2000 Thu 0600 (CR)
 9238.0 M08 MIATN INUTA WATGD CW 19/05/2000 Fri 0700 (CR)
 9238.0 M08 RDWAU NDNUU DNIGU CW 22/05/2000 Mon 0900 (CR)
 9238.0 M08 GDNDN WMITN RNMWN CW 24/05/2000 Wed 0700 (CR)
 9238.5 M08A AGGND DGTGA WNNUA (18823 38081 52241), tape stoppages
 CW 01/05/2000 Mon 0700 (GH)
 9238.5 M08A MGIDD WINMA RMAUA (98733 57291 69141) CW 01/05/2000 Mon
 0900 (GH)
 9251.0 E03 in progress USB 08/05/2000 Mon 2137 (GG)
 9251.0 E03 in progress USB 10/05/2000 Wed 2021 (WER)
 9251.0 E03 ID=50071. //6959 USB 11/05/2000 Thu 2100 (MF)
 9251.0 E03 in progress USB 11/05/2000 Thu 2122 (GG)
 9251.0 E03 //12603 rptg 90274 USB 16/05/2000 Tue 2100 (JM4)
 9251.0 E03 92691 USB 20/05/2000 Sat 2200 (GG)
 9251.0 E03 LP calling 29610 //6959 USB 23/05/2000 Tue 1800 (GH*)
 9251.0 E03 73598 USB 25/05/2000 Thu 1906 (GG)
 9251.0 E03 29610 USB 25/05/2000 Thu 2100 (GG)
 9251.0 E03 I.D.=29610. //6959 USB 25/05/2000 Thu 2100 (MF)
 9251.0 E03 I.D.=17207. //7337 USB 25/05/2000 Thu 2200 (MF)
 9268.0 V02 In prog, jammed; @:06 final x2 rpt Atencion 978/05
 ??/?? AM 02/05/2000 Tue 0404 (GH)
 9268.0 V02 A 238/02 02/53 AM 25/05/2000 Thu 0200 (JM4)
 9270.0 E10 CI02 USB 03/05/2000 Wed 0045 (GG)
 9270.0 E10 CI02 USB 03/05/2000 Wed 0245 (JM4)
 9270.0 E10 CI02 USB 03/05/2000 Wed 2245 (GG)
 9270.0 E10 CI02 USB 03/05/2000 Wed 2345 (GG)
 9270.0 E10 //7445//10970 CI0 (22) XFAGL USB 04/05/2000 Thu 0245
 (JM4)
 9270.0 E10 CI02 USB 04/05/2000 Thu 2245 (GG)
 9270.0 E10 CI02 USB 04/05/2000 Thu 2345 (GG)
 9270.0 E10 //10970 CI02 USB 05/05/2000 Fri 0045 (JM4)
 9270.0 E10 CI02 USB 05/05/2000 Fri 0045 (GG)
 9270.0 E10 //7445//10970 CI02 USB 05/05/2000 Fri 0145 (JM4)
 9270.0 E10 //10970 CI02 wrong time USB 05/05/2000 Fri 0315 (JM4)
 9270.0 E10 CI02 USB 07/05/2000 Sun 2145 (GG)
 9270.0 E10 //10970//13190 CI02 USB 08/05/2000 Mon 0045 (JM4)
 9270.0 E10 CI02 USB 08/05/2000 Mon 2145 (GG)
 9270.0 E10 //7445//10970 CI02 USB 09/05/2000 Tue 0145 (JM4)
 9270.0 E10 //7445//10970 CI02 USB 09/05/2000 Tue 0245 (JM4)
 9270.0 E10 Israeli intel. CI02. AM 09/05/2000 Tue 2045 (AB)
 9270.0 E10 //10352 CI02 USB 10/05/2000 Wed 0145 (JM4)
 9270.0 E10 //10970 CI02 USB 10/05/2000 Wed 0245 (JM4)
 9270.0 E10 CI02 USB 10/05/2000 Wed 2045 (GG)
 9270.0 E10 CI02 USB 11/05/2000 Thu 2045 (GG)

9270.0 E10 CI02 USB 11/05/2000 Thu 2145 (GG)
 9270.0 E10 //10970 CI02 USB 14/05/2000 Sun 0145 (JM4)
 9270.0 E10 //10970 CI02 USB 15/05/2000 Mon 0045 (JM4)
 9270.0 E10 CI02 USB 15/05/2000 Mon 0045 (GG)
 9270.0 E10 CI02 USB 15/05/2000 Mon 2345 (GG)
 9270.0 E10 CI02 USB 16/05/2000 Tue 0045 (GG)
 9270.0 E10 //12747 MIW2 USB 17/05/2000 Wed 0115 (JM4)
 9270.0 E10 //7811 MIW2 USB 17/05/2000 Wed 0215 (JM4)
 9270.0 E10 //12747 MIW2 USB 18/05/2000 Thu 0015 (JM4)
 9270.0 E10 MIW2 USB 20/05/2000 Sat 2315 (GG)
 9270.0 E10 MIW2 USB 21/05/2000 Sun 2315 (GG)
 9270.0 E10 MIW2 USB 22/05/2000 Mon 2115 (GG)
 9270.0 E10 //7811//12747 MIW2 USB 25/05/2000 Thu 0115 (JM4)
 9270.0 E10 MIW2 USB 25/05/2000 Thu 0115 (GG)
 9270.0 E10 //7811//12747 MIW2 USB 25/05/2000 Thu 0215 (JM4)
 9270.0 E10 MIW2 USB 25/05/2000 Thu 1915 (GG)
 9270.0 E10 MIW2 USB 26/05/2000 Fri 2315 (GG)
 9270.0 E10 MIW2 USB 26/05/2000 Fri 2315 (GG)
 9272.0 M03 624/00 CW 20/05/2000 Sat 0800 (CR)
 9272.0 M03 182/00 CW 23/05/2000 Tue 0730 (CR)
 9272.0 M03 624/00 CW 27/05/2000 Sat 0800 (CR)
 9272.0 M03 182/00 CW 30/05/2000 Tue 0730 (CR)
 9330.0 V02A Attencion 33804 99337 02835 AM 22/05/2000 Mon 0600 (CR)
 9331.0 V02A In prog AM 01/05/2000 Mon 0632 (GH)
 9382.0 E10 //7918 YHF (70) CYNGW (20) SANVK USB 05/05/2000 Fri
 0130 (JM4)
 9382.0 E10 //7918 YHF USB 08/05/2000 Mon 0130 (JM4)
 9382.0 E10 //7918 YHF (87) R_UGN USB 09/05/2000 Tue 0130 (JM4)
 9382.0 E10 //7918 YHF weak USB 10/05/2000 Wed 0130 (JM4)
 9382.0 E10 //7918 YHF (87) RYUGN USB 11/05/2000 Thu 0130 (JM4)
 9382.0 E10 //7918 YHF USB 14/05/2000 Sun 0130 (JM4)
 9382.0 E10 //7918 YHF (87) RYUGN USB 17/05/2000 Wed 0130 (JM4)
 9382.0 E10 //7918 YHF (20) HPZWU USB 25/05/2000 Thu 0130 (JM4)
 9382.0 E10 YHF 20 HPZWU USB 25/05/2000 Thu 0130 (GG)
 9382.0 E10 //7918 YHF (?) SFPRM USB 29/05/2000 Mon 0130 (JM4)
 9725.0 V13 extremely weak. AM 31/05/2000 Wed 1300 (KK)
 9950.0 E11 183/00 USB 23/05/2000 Tue 1300 (CR)
 10125.0 E10 KPA2 USB 04/05/2000 Thu 0015 (GG)
 10125.0 E10 KPA2 USB 04/05/2000 Thu 0115 (GG)
 10125.0 E10 KPA2 USB 04/05/2000 Thu 0115 (JM4)
 10125.0 E10 //12376 KPA2 USB 04/05/2000 Thu 0215 (JM4)
 10125.0 E10 KPA2 USB 04/05/2000 Thu 1615 (GG)
 10125.0 E10 KPA2 USB 04/05/2000 Thu 2315 (GG)
 10125.0 E10 KPA2 USB 05/05/2000 Fri 0015 (GG)
 10125.0 E10 //12376 KPA2 USB 05/05/2000 Fri 0115 (JM4)
 10125.0 E10 //12376 KPA2 USB 05/05/2000 Fri 0215 (JM4)
 10125.0 E10 //8025//12376 KPA2 USB 05/05/2000 Fri 0315 (JM4)
 10125.0 E10 KPA2 USB 05/05/2000 Fri 0615 (GG)

10125.0 E10 KPA2 USB 07/05/2000 Sun 2015 (GG)
10125.0 E10 KPA2 USB 07/05/2000 Sun 2115 (GG)
10125.0 E10 //12376 KPA2 USB 08/05/2000 Mon 0015 (JM4)
10125.0 E10 //12376 KPA2 USB 08/05/2000 Mon 0115 (JM4)
10125.0 E10 KPA2 USB 08/05/2000 Mon 2215 (GG)
10125.0 M10 555 127 127 127 29 801 801 801 20 CW 20/05/2000 Sat
0700 (CR)
10125.0 M10 555 127 30 801 21 CW 27/05/2000 Sat 0700 (CR)
10127.0 M08 UDINU WGGAU RUWWU CW 22/05/2000 Mon 1100 (CR)
10127.0 M08 TRDDA NUUAA RRUTA CW 23/05/2000 Tue 0900 (CR)
10127.0 V02A 34291 76841 76880 AM 19/05/2000 Fri 0900 (CR)
10235.5 M08A RMWDD WNGGA UIUMA (69533 52281 47491) CW 02/05/2000 Tue
0400 (GH)
10236.0 M08 GNTID GRGND MDGDD CW 28/05/2000 Sun 0800 (CR)
10240.0 E06 Long msg. USB 26/05/2000 Fri 2000 (JE)
10245.0 E05 073 AM 17/05/2000 Wed 1300 (CR)
10245.0 M13 261 = 228 22 = CW 22/05/2000 Mon 1900 (CR)
10250.0 M03 503/00 CW 23/05/2000 Tue 0745 (CR)
10250.0 M03 503/00 CW 30/05/2000 Tue 0745 (CR)
10343.5 M08A in progress CW 11/05/2000 Thu 0300 (JM4)
10352.0 E10 SYN2 USB 03/05/2000 Wed 2245 (GG)
10352.0 E10 SYN2 USB 03/05/2000 Wed 2345 (GG)
10352.0 E10 //8127 SYN2 USB 04/05/2000 Thu 0145 (JM4)
10352.0 E10 SYN2 USB 04/05/2000 Thu 2245 (GG)
10352.0 E10 SYN2 USB 04/05/2000 Thu 2345 (GG)
10352.0 E10 SYN2 USB 05/05/2000 Fri 0045 (JM4)
10352.0 E10 SYN2 USB 05/05/2000 Fri 0045 (GG)
10352.0 E10 SYN2 USB 05/05/2000 Fri 0145 (JM4)
10352.0 E10 SYN2 USB 05/05/2000 Fri 0245 (JM4)
10352.0 E10 SYN2 USB 07/05/2000 Sun 2145 (GG)
10352.0 E10 //8127 SYN2 USB 08/05/2000 Mon 0045 (JM4)
10352.0 E10 SYN2 USB 08/05/2000 Mon 2145 (GG)
10352.0 E10 //8127 SYN2 USB 09/05/2000 Tue 0145 (JM4)
10352.0 E10 C102 and SYN2 on simult. W/4XZ also hrd from nearby
10356. AM 09/05/2000 Tue 0145 (JM4)
10352.0 E10 //8127 SYN2 USB 09/05/2000 Tue 0245 (JM4)
10352.0 E10 SYN2 USB 10/05/2000 Wed 0045 (JM4)
10352.0 E10 mixing error CI02//SYN2 USB 10/05/2000 Wed 0145 (JM4)
10352.0 E10 SYN2 USB 10/05/2000 Wed 0245 (JM4)
10352.0 E10 SYN2 USB 10/05/2000 Wed 2045 (GG)
10352.0 E10 //8127 SYN2 USB 11/05/2000 Thu 0145 (JM4)
10352.0 E10 //8127 SYN2 USB 11/05/2000 Thu 0245 (JM4)
10352.0 E10 SYN2 USB 11/05/2000 Thu 2045 (GG)
10352.0 E10 SYN2 USB 11/05/2000 Thu 2145 (GG)
10352.0 E10 SYN2 USB 12/05/2000 Fri 1645 (GG)
10352.0 E10 SYN2 USB 14/05/2000 Sun 0145 (JM4)
10352.0 E10 SYN2 USB 15/05/2000 Mon 0045 (GG)
10352.0 E10 SYN2 USB 15/05/2000 Mon 0045 (JM4)

10352.0 E10 SYN2 USB 15/05/2000 Mon 2345 (GG)
10352.0 E10 SYN2 USB 16/05/2000 Tue 0045 (GG)
10352.0 E10 SYN2 USB 20/05/2000 Sat 2245 (GG)
10355.0 4XZ Israeli navy Haifa. VVV marker. CW 29/04/2000 Sat 2259
10356.0 M22 Jammed. CW 14/05/2000 Sun 0225 (H7)
10426.0 E03 id 50071 USB 07/05/2000 Sun 1607 (GG)
10426.0 E03 in progress USB 08/05/2000 Mon 2211 (GG)
10426.0 E03 weak USB 09/05/2000 Tue 1500 (JM4)
10446.0 V02A YL/SS i/p w/M8a audio from 4479 AM 03/05/2000 Wed 0300 (JM4)
10446.0 V02A A 65381 28352 23261 AM 10/05/2000 Wed 0300 (JM4)
10446.5 M08A MGIDD WINMA RMAUA (98733 57291 69141) CW 01/05/2000 Mon 0800 (GH)
10448.0 M08 ITTUN NAWNA UWDGA CW 10/05/2000 Wed 0800 (CR)
10448.0 M08 ADAGA NAWMD UWDGD CW 12/05/2000 Fri 0800 (CR)
10448.0 M08 RDWAU NDNUU DNIGU CW 22/05/2000 Mon 0800 (CR)
10448.0 M08 TRDDN NUUAN RRUTN CW 24/05/2000 Wed 0800 (CR)
10448.0 M08 NRMAD NMITA UURGA CW 29/05/2000 Mon 0800 (CR)
10583.0 E05 rptg 754 Count 101 AM 16/05/2000 Tue 2100 (JM4)
10643.0 E05 rptg 526 count 127 858/03 //8085 AM 02/05/2000 Tue 0400 (GH)
10643.0 E05 in progress USB 25/05/2000 Thu 1912 (GG)
10648.0 E10 weak in progress USB 07/05/2000 Sun 1607 (GG)
10648.0 E10 in progress USB 12/05/2000 Fri 1612 (GG)
10648.0 E10 YHF 42 ?IQOI USB 15/05/2000 Mon 1600 (GG)
10665.0 V05 Call 780 Count 174 USB 01/05/2000 Mon 0300 (GG)
10665.0 V05 //11491 rptg 780 Grupo 174 AM 04/05/2000 Thu 0300 (JM4)
10665.0 V05 //11491 rptg 780 Grupo 174 AM 11/05/2000 Thu 0300 (JM4)
10665.0 V05 Call 309 USB 15/05/2000 Mon 0300 (GG)
10665.0 V05 //11491 609 Grupo 125 AM 25/05/2000 Thu 0300 (JM4)
10698.0 E17 "null" transmission 948 948 948 00000 AM 25/05/2000 Thu 0315 (JM4)
10893 XPH Polytone station AM 21/04/2000 Fri 0600 (HFD)
10970.0 E10 CI02 USB 03/05/2000 Wed 2245 (GG)
10970.0 E10 CI02 USB 03/05/2000 Wed 2345 (GG)
10970.0 E10 //7445//9270 CI0 (22) XFAGL USB 04/05/2000 Thu 0245
10970.0 E10 CI02 USB 04/05/2000 Thu 2345 (GG)
10970.0 E10 CI02 USB 05/05/2000 Fri 0045 (GG)
10970.0 E10 //9270 CI02 USB 05/05/2000 Fri 0045 (JM4)
10970.0 E10 //7445//9270 CI02 USB 05/05/2000 Fri 0145 (JM4)
10970.0 E10 //7445//9207 CI02 USB 05/05/2000 Fri 0245 (JM4)
10970.0 E10 //9270 CI02 wrong time USB 05/05/2000 Fri 0315 (JM4)
10970.0 E10 CI02 USB 05/05/2000 Fri 0645 (GG)
10970.0 E10 CI02 USB 05/05/2000 Fri 0745 (GG)
10970.0 E10 CI02 USB 07/05/2000 Sun 2145 (GG)
10970.0 E10 //9270//13190 CI02 USB 08/05/2000 Mon 0045 (JM4)
10970.0 E10 CI02 USB 08/05/2000 Mon 2145 (GG)
10970.0 E10 //7445//9270 CI02 USB 09/05/2000 Tue 0145 (JM4)

10970.0 E10 //7445//9270 CI02 USB 09/05/2000 Tue 0245 (JM4)
10970.0 E10 Israeli intel. CI02. AM 09/05/2000 Tue 2045 (AB)
10970.0 E10 //13190 CI02 USB 10/05/2000 Wed 0045 (JM4)
10970.0 E10 //9270 CI02 USB 10/05/2000 Wed 0245 (JM4)
10970.0 E10 CI02 USB 10/05/2000 Wed 2045 (GG)
10970.0 E10 //7445 CI02 USB 11/05/2000 Thu 0145 (JM4)
10970.0 E10 //7445 CI02 USB 11/05/2000 Thu 0245 (JM4)
10970.0 E10 CI02 USB 11/05/2000 Thu 2045 (GG)
10970.0 E10 CI02 USB 11/05/2000 Thu 2145 (GG)
10970.0 E10 CI02 USB 12/05/2000 Fri 1645 (GG)
10970.0 E10 //9270 CI02 USB 14/05/2000 Sun 0145 (JM4)
10970.0 E10 //9270 CI02 USB 15/05/2000 Mon 0045 (JM4)
10970.0 E10 CI02 USB 15/05/2000 Mon 0045 (GG)
10970.0 E10 CI02 USB 15/05/2000 Mon 2345 (GG)
10970.0 E10 CI02 USB 16/05/2000 Tue 0045 (GG)
10970.0 E10 //14866 MIW2 USB 30/05/2000 Tue 1415 (JM4)
11114 M42 FAPSI Online crypto followed by Mazielka calls CROWD3
24/04/2000 1615 (RH2)
11209.0 XW whales 17/05/2000 Wed 0300 (JM4)
11308.0 M13 517 = 193 23 = CW 16/05/2000 Tue 1900 (CR)
11430.0 V13 YL/CC 4FGx2 in progress AM 19/05/2000 Fri 1500 (JM4)
11431.5 M08A RMWDD WNGA UIUMA (69533 52281 47491) CW 02/05/2000 Tue
0500 (GH)
11433.0 M08 ITTUD NAWMN UWDGN CW 11/05/2000 Thu 0800 (CR)
11433.0 M08 MIATD INMTN WATGN CW 20/05/2000 Sat 0800 (CR)
11433.0 M08 TRDDA NUUAA RRUTA CW 23/05/2000 Tue 0800 (CR)
11487 M42 FAPSI 5LGs on link 30044 RTTY 1916
11491.0 V05 //10665 rptg 780 Grupo 174 AM 04/05/2000 Thu 0300 (JM4)
11491.0 V05 //10665 rptg 780 Grupo 174 AM 11/05/2000 Thu 0300 (JM4)
11491.0 V05 //10665 609 Grupo 125 AM 25/05/2000 Thu 0300 (JM4)
11501 M42 FAPSI 5LGs to RPO on link 80038 RTTY 1918
11537 M42 FAPSI 5LGs VNB Moscow to WQL on link 80061 RTTY 1908
11545.0 E03 //12603//13375 rptg 81815 USB 04/05/2000 Thu 1500 (JM4)
11545.0 E03 id 50071 USB 07/05/2000 Sun 1607 (GG)
11545.0 E03 in progress USB 08/05/2000 Mon 2137 (GG)
11545.0 E03 in progress USB 08/05/2000 Mon 2211 (GG)
11545.0 E03 ID=03571. //9251, 6959 USB 11/05/2000 Thu 2000 (MF)
11545.0 E03 Call 50071 USB 13/05/2000 Sat 1400 (WER)
11545.0 E03 92691 USB 15/05/2000 Mon 1600 (WER)
11545.0 E03 92691 USB 20/05/2000 Sat 2200 (GG)
11545.0 E03 73598 USB 25/05/2000 Thu 1906 (GG)
11545.0 E03 I.D.=92691. //9251 USB 25/05/2000 Thu 2000 (MF)
11545.0 E03 //12603//13375 90274 USB 26/05/2000 Fri 1500 (JM4)
11545.0 E03 In progress. //12603, 13375 USB 29/05/2000 Mon 1600
11545.0 E03 29610 USB 29/05/2000 Mon 1700 (JM4)
11545.0 E05 74077 USB 22/05/2000 Mon 2200 (GG)
11554.0 XPH Polytone station. AM 02/05/2000 Tue 0600 (AB)
11554.0 XPH Polytone station, nul msg. AM 09/05/2000 Tue 0600 (AB)

11554.0 XPH 546 546 546 000 AM 12/05/2000 Fri 0600 (CR)
11554.0 XPH 546 546 546 1 AM 19/05/2000 Fri 0600 (CR)
11554.0 XPH 546 546 546 1 66 Groups AM 23/05/2000 Tue 0600 (CR)
11554.0 XPH 546 546 546 1 AM 26/05/2000 Fri 0600 (CR)
11554.0 XPH 546 546 546 1 AM 30/05/2000 Tue 0600 (CR)
11565.0 E10 USB 02/05/2000 Tue 0200 (GW)
11565.0 E10 //9130 EZI (48) FLEZZ USB 02/05/2000 Tue 0300 (JM4)
11565.0 E10 //13533 EZI? (67) XIIB0 USB 03/05/2000 Wed 0400 (JM4)
11565.0 E10 //9130 EZI (48) FLEZZ USB 04/05/2000 Thu 0300 (JM4)
11565.0 E10 //9130 EZI (48) FLEZZ w/V2a/M8a on 11566 USB 05/05/2000
Fri 0300 (JM4)
11565.0 E10 in progress USB 07/05/2000 Sun 1607 (GG)
11565.0 E10 in progress USB 07/05/2000 Sun 1637 (GG)
11565.0 E10 EZI2 USB 07/05/2000 Sun 1930 (GG)
11565.0 E10 Israeli intel. EZI. AM 08/05/2000 Mon 2000 (AB)
11565.0 E10 //9130 EZI (15) DXEYV USB 10/05/2000 Wed 0300 (JM4)
11565.0 E10 //6840 EZI (15) DXEYV USB 11/05/2000 Thu 0300 (JM4)
11565.0 E10 i/p 57 DES?F USB 11/05/2000 Thu 2037 (GG)
11565.0 E10 EZI (with GG BC in bkg) USB 11/05/2000 Thu 2100 (GG)
11565.0 E10 in progress USB 12/05/2000 Fri 1612 (GG)
11565.0 E10 EZI 86 ZWDZN USB 12/05/2000 Fri 1630 (GG)
11565.0 E10 EZI2 USB 12/05/2000 Fri 1700 (GG)
11565.0 E10 EZI 2 msgs: 70 EXNKW/22 PUVXY USB 12/05/2000 Fri 1730
(GG)
11565.0 E10 EZI 31 YN?Z? USB 15/05/2000 Mon 1430 (GG)
11565.0 E10 EZI 2 msgs: ?? ?????/27 ?ISSW USB 15/05/2000 Mon 1600
(GG)
11565.0 E10 86 ZWDZN USB 15/05/2000 Mon 1630 (GG)
11565.0 E10 86 ZWDZN USB 16/05/2000 Tue 1630 (GG)
11565.0 E10 //9130 EZI (15) DXEYV USB 17/05/2000 Wed 0300 (JM4)
11565.0 E10 5LG in prog USB 23/05/2000 Tue 1635 (GH*)
11565.0 E10 EZI into 5LG; @:44 eom msg group 22 PUVXY USB
23/05/2000 Tue 1730 (GH*)
11565.0 E10 EZI (15) UVYEV USB 25/05/2000 Thu 0300 (JM4)
11565.0 E10 26 IUTIM USB 25/05/2000 Thu 1906 (GG)
11565.0 E10 2 msgs: 3 JHXCJ/20 RFUIN USB 25/05/2000 Thu 2030 (GG)
11565.0 E10 EZI 19 EMNUH USB 25/05/2000 Thu 2100 (GG)
11565.0 E10a EZI2 //9130 USB 23/05/2000 Tue 1700 (GH*)
11566.0 V02A late A 23342 61862 45251 w/M8a/E10 on 11565 AM
05/05/2000 Fri 0300 (JM4)
11575.0 E10 EZI net. In progress. USB 11/05/2000 Thu 2015 (MF)
11656.0 E10 5LG in prog, @:51 rpt group 182 I_NIE, truncated USB
02/05/2000 Tue 0445 (GH)
12093 XPH Polytone station AM 21/04/2000 Fri 0620 (HFD)
12135.0 V02A late start - no call-up AM 04/05/2000 Thu 0200 (JM4)
12135.0 V02A A 89601 15552 05952 AM 11/05/2000 Thu 0200 (JM4)
12135.0 V02A AM 25/05/2000 Thu 0200 (WK)
12135.0 V02A A 06842 90251 52201 AM 25/05/2000 Thu 0200 (JM4)

12165.0 V02A in progress - new AM 29/05/2000 Mon 0200 (JM4)
12175.0 E06 471 539 539 118 118 AM 24/05/2000 Wed 2000 (CR)
12180.0 V02 AM 03/05/2000 Wed 0200 (GW)
12180.0 V02 AM 03/05/2000 Wed 0215 (JC2)
12180.0 V02A A 23341 23532 61861 AM 03/05/2000 Wed 0200 (JM4)
12180.0 V02A A 65381 28352 23261 AM 10/05/2000 Wed 0200 (JM4)
12180.0 V02A into 5FG w/o call-up AM 17/05/2000 Wed 0200 (JM4)
12197.0 E05 in progress USB 25/05/2000 Thu 1912 (GG)
12209.0 XPH Polytone station, msg. AM 09/05/2000 Tue 2040 (AB)
12209.0 XPH 792 792 792 1 46 Groups AM 09/05/2000 Tue 2040 (CR)
12215.0 V02A A 23342 61862 23533 AM 05/05/2000 Fri 0200 (JM4)
12300.0 M40 CQ 515.789 HR 31 HR 31 CW 21/05/2000 Sun 1700 (CR)
12300.0 M40 CQ 515.789 HR 31 HR 31 CW 22/05/2000 Mon 1700 (CR)
12300.5 Duplicate of 14421Khz ungrouped spanish numbers AM
26/05/2000 Fri 0003 (GV)
12300.5 V05 //14421 rptg 600 Grupo 148 AM 02/05/2000 Tue 0300 (JM4)
12376.0 E10 New freq. KPA RUNNING //10125. AM 03/05/2000 Wed 0215
(JM4)
12376.0 E10 KPA2 USB 04/05/2000 Thu 0015 (GG)
12376.0 E10 //10125 KPA2 USB 04/05/2000 Thu 0215 (JM4)
12376.0 E10 KPA2 USB 04/05/2000 Thu 2315 (GG)
12376.0 E10 KPA2 USB 05/05/2000 Fri 0015 (GG)
12376.0 E10 //10125 KPA2 USB 05/05/2000 Fri 0115 (JM4)
12376.0 E10 //10125 KPA2 USB 05/05/2000 Fri 0215 (JM4)
12376.0 E10 //8025//10125 KPA2 USB 05/05/2000 Fri 0315 (JM4)
12376.0 E10 KPA2 USB 05/05/2000 Fri 0615 (GG)
12376.0 E10 KPA2 USB 07/05/2000 Sun 2015 (GG)
12376.0 E10 KPA2 USB 07/05/2000 Sun 2115 (GG)
12376.0 E10 //10125 KPA2 USB 08/05/2000 Mon 0015 (JM4)
12376.0 E10 //10125 KPA2 USB 08/05/2000 Mon 0115 (JM4)
12376.0 E10 KPA2 USB 08/05/2000 Mon 2215 (GG)
12475.0 V02 AM 28/05/2000 Sun 0715 (CY)
12603.0 E03 //11545//13375 rptg 81815 USB 04/05/2000 Thu 1500 (JM4)
12603.0 E03 //14487//16314 rptg 34336 USB 09/05/2000 Tue 1400 (JM4)
12603.0 E03 //13375 weak USB 14/05/2000 Sun 1500 (JM4)
12603.0 E03 //9251 rptg 90274 USB 16/05/2000 Tue 2100 (JM4)
12603.0 E03 //13375 weak USB 19/05/2000 Fri 1500 (JM4)
12603.0 E03 //13375 weak USB 21/05/2000 Sun 1700 (JM4)
12603.0 E03 //11545//13375 90274 USB 26/05/2000 Fri 1500 (JM4)
12603.0 E03 //14487//16314 74077 USB 30/05/2000 Tue 1400 (JM4)
12603.0 E03a 57819 USB 25/05/2000 Thu 1500 (JM4)
12747.0 E10 //9270 MIW2 USB 17/05/2000 Wed 0115 (JM4)
12747.0 E10 //9270 MIW2 USB 18/05/2000 Thu 0015 (JM4)
12747.0 E10 MIW2 USB 20/05/2000 Sat 2215 (GG)
12747.0 E10 MIW2 USB 20/05/2000 Sat 2315 (GG)
12747.0 E10 MIW2 USB 21/05/2000 Sun 2315 (GG)
12747.0 E10 MIW2 USB 22/05/2000 Mon 2115 (GG)
12747.0 E10 //7811//9270 MIW2 USB 25/05/2000 Thu 0115 (JM4)

12747.0 E10 MIW2 USB 25/05/2000 Thu 0115 (GG)
12747.0 E10 //7811//9270 MIW2 USB 25/05/2000 Thu 0215 (JM4)
12747.0 E10 MIW2 USB 25/05/2000 Thu 1915 (GG)
12747.0 E10 MIW2 USB 26/05/2000 Fri 0115 (JM4)
12747.0 E10 MIW2 USB 26/05/2000 Fri 2315 (GG)
12747.0 E10 MIW2 USB 26/05/2000 Fri 2315 (GG)
12747.0 E10 //7811 MIW2 USB 29/05/2000 Mon 0115 (JM4)
12747.0 E10 //7811 MIW2 USB 29/05/2000 Mon 0215 (JM4)
12834.0 M13 253 = 191 22 = CW 18/05/2000 Thu 2000 (CR)
13190.0 E10 CI02 USB 02/05/2000 Tue 0245 (JM4)
13190.0 E10 CI02 weak USB 07/05/2000 Sun 2145 (GG)
13190.0 E10 //9270//10970 CI02 USB 08/05/2000 Mon 0045 (JM4)
13190.0 E10 CI02 weak USB 08/05/2000 Mon 2145 (GG)
13190.0 E10 //14866 CI02 USB 09/05/2000 Tue 1445 (JM4)
13190.0 E10 //10970 CI02 USB 10/05/2000 Wed 0045 (JM4)
13190.0 E10 //7811 VLB2 USB 11/05/2000 Thu 0145 (JM4)
13190.0 E10 CI02 USB 11/05/2000 Thu 2045 (GG)
13190.0 E10 CI02 USB 11/05/2000 Thu 2145 (GG)
13190.0 E10 CI02 USB 12/05/2000 Fri 1645 (GG)
13375.0 E03 //11545//12603 rptg 81815 USB 04/05/2000 Thu 1500 (JM4)
13375.0 E03 //12603 weak USB 14/05/2000 Sun 1500 (JM4)
13375.0 E03 //12603 weak USB 19/05/2000 Fri 1500 (JM4)
13375.0 E03 //12603 weak USB 21/05/2000 Sun 1700 (JM4)
13375.0 E03 LP calling 92691 USB 23/05/2000 Tue 1700 (GH*)
13375.0 E03 //11545//12603 90274 USB 26/05/2000 Fri 1500 (JM4)
13375.0 V02A in progress - new AM 29/05/2000 Mon 0200 (JM4)
13415.0 M13 261 = 228 22 = CW 21/05/2000 Sun 1900 (CR)
13436.0 V02A i/p - new frequency AM 11/05/2000 Thu 0100 (JM4)
13436.0 V02A in progress AM 18/05/2000 Thu 0100 (JM4)
13436.0 V02A in progress AM 25/05/2000 Thu 0100 (JM4)
13438.0 V02A A 50942 83212 61532 AM 09/05/2000 Tue 0100 (JM4)
13444.0 E05 Call 904 USB 15/05/2000 Mon 1800 (GG)
13450.0 E05 //14448 rptg 085 Count 163 USB 21/05/2000 Sun 1700
13450.0 E05 NUMBERS IN GROUPS OF FIVE AM 28/05/2000 Sun 0130 (RN)
13452.0 V05 //15651 rptg 503 Grupo 101 AM 10/05/2000 Wed 0100 (JM4)
13452.0 V05 //15651 rptg 503 Grupo 101 AM 17/05/2000 Wed 0100 (JM4)
13452.0 V05 //15651 503 Grupo 101 AM 26/05/2000 Fri 0100 (JM4)
13454 XPH Polytone station AM 19/05/2000 0620 (SD)
13454.0 XPH Polytone station, nul msg. AM 09/05/200 Tue 0620 (AB)
13454.0 XPH Polytone station. AM 02/05/2000 Tue 0620 (AB)
13454.0 XPH 546 546 546 1 AM 19/05/2000 Fri 0620 (CR)
13533.0 E10 //11565 EZI? (67) XIIB0 USB 03/05/2000 Wed 0400 (JM4)
13533.0 E10 EZI USB 03/05/2000 Wed 2000 (JM4)
13533.0 E10 in progress USB 07/05/2000 Sun 1607 (GG)
13533.0 E10 in progress USB 07/05/2000 Sun 1637 (GG)
13533.0 E10 Israeli intel. EZI. AM 08/05/2000 Mon 2000 (AB)
13533.0 E10 EZI 94 ZEUQR USB 08/05/2000 Mon 2200 (GG)
13533.0 E10 in progress USB 12/05/2000 Fri 1612 (GG)

13533.0 E10 EZI 86 ZWDZN USB 12/05/2000 Fri 1630 (GG)
13533.0 E10 EZI net. 1600 89 gp msg, 1619 27 gp msg USB 14/05/2000
Sun 1600 (MF)
13533.0 E10 EZI 31 YN?Z? USB 15/05/2000 Mon 1430 (GG)
13533.0 E10 EZI 2 msgs: ?? ?????/27 ?ISSW USB 15/05/2000 Mon 1600
(GG)
13533.0 E10 86 ZWDZN USB 15/05/2000 Mon 1630 (GG)
13533.0 E10 5LG in prog USB 23/05/2000 Tue 1635 (GH*)
13750.0 V13 YL/CC 4FGx2 i/p AM 04/05/2000 Thu 1500 (JM4)
13750.0 V13 YL/CC 4FGx2 i/p AM 04/05/2000 Thu 1600 (JM4)
13750.0 V13 YL/CC 4FGx2 in progress AM 09/05/2000 Tue 1400 (JM4)
13750.0 V13 YL/CC 4FGx2 in progress AM 09/05/2000 Tue 1500 (JM4)
13750.0 V13 YL/CC 4FGx2 in progress AM 14/05/2000 Sun 1500 (JM4)
13750.0 V13 YL/CC 4FGx2 in progress AM 30/05/2000 Tue 1400 (JM4)
13750.0 V13 YL/CC w/flute interval AM 30/05/2000 Tue 1430 (JM4)
13750.0 V13 weak and distorted + overlapped by another station AM
31/05/2000 Wed 1300 (KK)
13893 XPH Polytone station AM 21/04/2000 Fri 0640 (HFD)
13920.0 G06 AM 20/05/2000 Sat 0022 (MH)
13920.0 G06 AM 20/05/2000 Sat 0022 (MH)
13938.0 XPH 792 792 792 1 46 Groups AM 09/05/2000 Tue 2020 (CR)
13938.0 XPH Polytone station, msg. AM 09/05/2000 Tue 2020 (AB)
13938.0 XPH Polytone station, nul msg. AM 12/05/2000 Fri 2020 (AB)
13938.0 XPH high-pitch polytone USB 16/05/2000 Tue 2020 (JM4)
14421.0 V05 //12300.5 rptg 600 Grupo 148 AM 02/05/2000 Tue 0300
14421.0 V05 //15651 rptg 499 Grupo 178 note freq change AM
09/05/2000 Tue 0300 (JM4)
14448.0 E05 in progress USB 12/05/2000 Fri 1741 (WER)
14448.0 E05 Calling 085 Count 183 210/58 ... USB 14/05/2000 Sun
1700 (GG)
14448.0 E05 rptg 085 weak AM 14/05/2000 Sun 1700 (JM4)
14448.0 E05 //13450 rptg 085 Count 163 USB 21/05/2000 Sun 1700
14487.0 E03 rptg 34336 USB 04/05/2000 Thu 1600 (JM4)
14487.0 E03 //12603//16314 rptg 34336 USB 09/05/2000 Tue 1400 (JM4)
14487.0 E03 Call 77340 USB 13/05/2000 Sat 1300 (WER)
14487.0 E03 Call 50071 USB 13/05/2000 Sat 1400 (WER)
14487.0 E03 17207 USB 15/05/2000 Mon 1200 (WER)
14487.0 E03 53813 USB 15/05/2000 Mon 1300 (WER)
14487.0 E03 46751 USB 15/05/2000 Mon 1400 (WER)
14487.0 E03 rptg 74075 USB 16/05/2000 Tue 1400 (JM4)
14487.0 E03 //15682//16084 rptg 57819 USB 17/05/2000 Wed 1400 (JM4)
14487.0 E03 //15682//16084 rptg 53813 USB 18/05/2000 Thu 1300 (JM4)
14487.0 E03 USB 21/05/2000 Sun 0013 (SR)
14487.0 E03 82608 USB 28/05/2000 Sun 1400 (GG)
14487.0 E03 //12603//16314 74077 USB 30/05/2000 Tue 1400 (JM4)
14570.0 Unid. High speed CW. Short zero, but not in header/end.
5FGs sent twice. CW 09/05/2000 Tue 1948 (AB)
14648.0 4XZ Israeli navy Tel Aviv, VVV marker. CW 09/05/2000 Tue

2024 (AB)

14649.0	M22	CW 02/05/2000 Tue 2355 (GW)
14654	XPH	Polytone station AM 19/05/2000 0640 (SD)
14654.0	XPH	Polytone station. AM 02/05/2000 Tue 0640 (AB)
14654.0	XPH	546 546 546 1 AM 19/05/2000 Fri 0640 (CR)
14739.0	E05	Call 418 Count 215 749/62 ... USB 13/05/2000 Sat 1300
14866	E10	Israeli Intelligence. CI02 AM 14/05/2000 0645 (SD)
14866.0	E10	CI02 USB 04/05/2000 Thu 1445 (JM4)
14866.0	E10	CI02 USB 05/05/2000 Fri 0745 (GG)
14866.0	E10	CI02 USB 09/05/2000 Tue 0545 (GG)
14866.0	E10	CI02 USB 09/05/2000 Tue 0845 (GG)
14866.0	E10	//13190 CI02 USB 09/05/2000 Tue 1445 (JM4)
14866.0	E10	CI02 USB 12/05/2000 Fri 0615 (GG)
14866.0	E10	CI02 USB 12/05/2000 Fri 0711 (GG)
14866.0	E10	CI02 USB 15/05/2000 Mon 1145 (GG)
14866.0	E10	//10970 MIW2 USB 30/05/2000 Tue 1415 (JM4)
14938.0	M12	162 162 162 1 3972 120 3972 120 CW 18/05/2000 Thu 0800 (CR)
15016	E10	CI02 //20425 AM 01/04/2000 Sat 1645 (HFD)
15388.0	V13	YL/CC 4FGx2 i/p AM 04/05/2000 Thu 1600 (JM4)
15388.0	V13	YL/CC 4FGx2 in progress AM 09/05/2000 Tue 1400 (JM4)
15388.0	V13	YL/CC 4FGx2 in progress AM 30/05/2000 Tue 1400 (JM4)
15388.0	V13	YL/CC w/flute interval AM 30/05/2000 Tue 1430 (JM4)
15533.0	E10	EZI (57) UPYNZ USB 04/05/2000 Thu 1300 (JM4)
15651.0	V05	//14421 rptg 499 Grupo 178 note freq change AM 09/05/2000 Tue 0300 (JM4)
15651.0	V05	//13452 rptg 503 Grupo 101 AM 10/05/2000 Wed 0100 (JM4)
15651.0	V05	//13452 rptg 503 Grupo 101 AM 17/05/2000 Wed 0100 (JM4)
15651.0	V05	//13452 503 Grupo 101 AM 26/05/2000 Fri 0100 (JM4)
15682.0	E03	Call 77340 USB 13/05/2000 Sat 1300 (WER)
15682.0	E03	17207 USB 15/05/2000 Mon 1200 (WER)
15682.0	E03	53813 USB 15/05/2000 Mon 1300 (WER)
15682.0	E03	//14487//16084 rptg 57819 USB 17/05/2000 Wed 1400 (JM4)
15682.0	E03	//14487//16084 rptg 53813 USB 18/05/2000 Thu 1300 (JM4)
15682.0	E03	82608 USB 28/05/2000 Sun 1400 (GG)
15705.0	XPH	792 792 792 000 AM 16/05/2000 Tue 2000 (CR)
15705.0	XPH	792 792 792 000 AM 19/05/2000 Fri 2000 (CR)
15706.0	XPH	Polytone station, nul msg. AM 12/05/2000 Fri 2000 (AB)
15706.0	XPH	792 792 792 000 AM 23/05/2000 Tue 2000 (CR)
15706.0	XPH	792 792 792 1 AM 26/05/2000 Fri 2000 (CR)
15980.0	E10	EZI 94 ZEUQR USB 08/05/2000 Mon 2200 (GG)
15980.0	E10	EZI2 almost undiscernable from static USB 15/05/2000 Mon 1330 (GG)
15980.0	E10	//17410 EZI sudden QSY to 19715//21930 USB 16/05/2000 Tue 1400 (JM4)
15980.0	E10	EZI (19) EMNUH USB 16/05/2000 Tue 2100 (JM4)
16084.0	E03	Call 77340 USB 13/05/2000 Sat 1300 (WER)
16084.0	E03	17207 USB 15/05/2000 Mon 1200 (WER)

16084.0 E03 53813 USB 15/05/2000 Mon 1300 (WER)
16084.0 E03 //14487//15682 rptg 57819 USB 17/05/2000 Wed 1400 (JM4)
16084.0 E03 //14487//15682 rptg 53813 USB 18/05/2000 Thu 1300 (JM4)
16100.0 M40 CQ 515.789 HR 31 HR 31 CW 21/05/2000 Sun 1730 (CR)
16100.0 M40 CQ 515.789 HR 31 HR 31 CW 22/05/2000 Mon 1730 (CR)
16100.0 M40 CQ 515.753 HR ?? HR ?? CW 24/05/2000 Wed 1730 (CR)
16152 M42 FAPSI 5LG on Link 60069 RTTY 10/04/2000 1606 (RH2)
16152 M42 FAPSI 5LG on Link 60069 RTTY 25/04/2000 1630 (RH2)
16198.0 E05 Call 418 Count 215 749/62 ... USB 13/05/2000 Sat 1300
16207.0 M12 042 042 042 1 1505 339 1505 339 CW 26/05/2000 Fri 1933
(CR)
16236 M42 FAPSI 5LGs on link 00052 RTTY 25/05/2000 1110 (ML2)
16257 M42 FAPSI 5LGs to RJA on link 90051 RTTY 0851
16314.0 E03 //12603//14487 rptg 34336 USB 09/05/2000 Tue 1400 (JM4)
16314.0 E03 //12603//14487 74077 USB 30/05/2000 Tue 1400 (JM4)
16348 M42 FAPSI Mazielka calls for 15 mins! CROWD3 24/04/2000
1638 (RH2)
16475.0 E03 weak USB 24/05/2000 Wed 1700 (JM4)
17410.0 E10 EZI2 USB 12/05/2000 Fri 0930 (GG)
17410.0 E10 EZI2 USB 15/05/2000 Mon 1230 (GG)
17410.0 E10 EZI2 USB 15/05/2000 Mon 1330 (GG)
17410.0 E10 //15980 EZI sudden QSY to 19715//21930 USB 16/05/2000
Tue 1400 (JM4)
17410.0 E10 //19715//21930 EZI2 USB 19/05/2000 Fri 1530 (JM4)
17412 M42 FAPSI 5LG on Link 50035 RTTY 17/05/2000 1805 (RH2)
17425.0 M12A 462 462 462 2 5787 134 5787 134 462 462 CW 19/05/2000
Fri 1842 (CR)
17447.0 M12 042 042 042 1 1505 339 1505 339 CW 26/05/2000 Fri 1907
(CR)
17449.0 E03a ID=27300. USB 21/05/2000 Sun 2300 (MF)
17499.0 E03a In progress. USB 03/05/2000 Wed 2200 (MF)
17499.0 E03a //22108 rptg 08069 USB 08/05/2000 Mon 0000 (JM4)
17499.0 E03a In Progress USB 10/05/2000 Wed 2200 (MF)
17499.0 E03a ID=79516. //24644 very weak USB 14/05/2000 Sun 2200
17499.0 E03a //22108 rptg 64893 USB 18/05/2000 Thu 1300 (JM4)
17499.0 E03a //22108 rptg 64896 USB 21/05/2000 Sun 0000 (JM4)
17499.0 E03a //22108 weak USB 25/05/2000 Thu 0000 (JM4)
17499.0 E04 ?9858 USB 15/05/2000 Mon 1200 (WER)
17528 M42 FAPSI came on at 0930 calling RLX. Link 40034 RTTY
17966.0 E10 CI02 USB 09/05/2000 Tue 0845 (GG)
17966.0 E10 CI02 USB 15/05/2000 Mon 1145 (GG)
18523 M42 FAPSI 5LG on Link 30044 ends QSL 2 hr NIL RTTY
11/05/2000 0555 (RH2)
19033.0 M12 042 042 042 1 1505 339 1505 339 CW 26/05/2000 Fri 1840
(CR)
19110 M42 FAPSI RSZ QWK 46 tape then to sked & QRU RTTY
27/04/2000 0730 (ML2)
19715.0 E10 EZI 47 GNYWQ USB 09/05/2000 Tue 0830 (GG)

19715.0 E10 EZI2 USB 09/05/2000 Tue 0930 (GG)
 19715.0 E10 EZI2 USB 12/05/2000 Fri 0930 (GG)
 19715.0 E10 EZI 19 PALG? USB 13/05/2000 Sat 1400 (GG)
 19715.0 E10 2 msgs: 49 MYB?G/8 ZJQNF USB 15/05/2000 Mon 1130 (GG)
 19715.0 E10 EZI 19 PALGP USB 15/05/2000 Mon 1400 (GG)
 19715.0 E10 //21930 EZI sudden QSY de 15980//17410 USB 16/05/2000
 Tue 1401 (JM4)
 19715.0 E10 //21930 EZI (19) AALGP USB 17/05/2000 Wed 1400 (JM4)
 19715.0 E10 //17410//21930 EZI2 USB 19/05/2000 Fri 1530 (JM4)
 19715.0 E10 EZI 19 PA?GP USB 28/05/2000 Sun 1400 (GG)
 19884.0 E03a //21866 weak USB 05/05/2000 Fri 0100 (JM4)
 19884.0 E03a //21866 rptg 56568 USB 09/05/2000 Tue 0100 (JM4)
 19884.0 E03a //21866 weak USB 11/05/2000 Thu 0100 (JM4)
 19884.0 E03a //21866 weak USB 18/05/2000 Thu 0100 (JM4)
 19884.0 E03a //21866 weak USB 24/05/2000 Wed 0100 (JM4)
 20425 E10 CI02 //15016 AM 01/04/2000 Sat 1645 (HFD)
 20912 M42 FAPSI 5LGs link 00075 RTTY 18/05/2000 0920 (ML2)
 21866.0 E03a //19884 weak USB 05/05/2000 Fri 0100 (JM4)
 21866.0 E03a //19884 rptg 56568 USB 09/05/2000 Tue 0100 (JM4)
 21866.0 E03a //19884 weak USB 11/05/2000 Thu 0100 (JM4)
 21866.0 E03a weak USB 17/05/2000 Wed 0100 (JM4)
 21866.0 E03a weak USB 18/05/2000 Thu 0100 (JM4)
 21866.0 E03a //19884 weak USB 24/05/2000 Wed 0100 (JM4)
 21930.0 E10 EZI 19 PALG? USB 13/05/2000 Sat 1400 (GG)
 21930.0 E10 EZI2 USB 15/05/2000 Mon 1200 (GG)
 21930.0 E10 //19715 EZI sudden QSY de 15980//17410 USB 16/05/2000
 Tue 1401 (JM4)
 21930.0 E10 //19715 EZI (19) AALGP USB 17/05/2000 Wed 1400 (JM4)
 21930.0 E10 //17410//19715 EZI2 USB 19/05/2000 Fri 1530 (JM4)
 21930.0 E10 EZI2 USB 22/05/2000 Mon 1200 (GG)
 21930.0 E10 EZI 19 PA?GP USB 28/05/2000 Sun 1400 (GG)
 22108.0 E03a //17499 rptg 08069 USB 08/05/2000 Mon 0000 (JM4)
 22108.0 E03a rptg 5656_ USB 10/05/2000 Wed 0000 (JM4)
 22108.0 E03a weak USB 16/05/2000 Tue 2300 (JM4)
 22108.0 E03a rptg 04273 USB 17/05/2000 Wed 0000 (JM4)
 22108.0 E03a rptg 11900 USB 18/05/2000 Thu 0000 (JM4)
 22108.0 E03a //17499 rptg 64893 USB 18/05/2000 Thu 1300 (JM4)
 22108.0 E03a //17499 rptg 64896 USB 21/05/2000 Sun 0000 (JM4)
 22108.0 E03a //17499 weak USB 25/05/2000 Thu 0000 (JM4)
 22108.0 E04 45697 USB 15/05/2000 Mon 1300 (WER)
 22863 M42 FAPSI 5LG on Link 00099 RTTY 25/04/2000 1636 (RH2)
 22863 M42 FAPSI 5LG on Link 00099 RTTY 27/04/2000 1654 (RH2)
 22873 M42 FAPSI LGs link 00054 RTTY 04/05/2000 0930 (ML2)
 22943 M42 FAPSI 5LGs link 00075 RTTY 18/05/2000 0950 (ML2)
 23131 M42 FAPSI 5LGs link 80038 RTTY 17/05/2000 1110 (ML2)
 23461.0 E04 ?9858 USB 15/05/2000 Mon 1200 (WER)

::: Logs contributors

AB	Ary Boender, Netherlands
ANEUR	Anonymous Europe
CD	Captain Davros, UK
CR	Cherry Ripe, UK
CY	Cybin, VA, USA
DR	Darren, SE England
EM	Erwann Merrien, France
FvG	Frank van Gerwen, Netherlands
GG	Gallus Galus, W.Europe
GH	Greg Hajek, IL, USA
GH*	Greg Hajek, Umea, Sweden
GV	Glenn Valenta, CO, USA
GW	Green Wyvern, TX, USA
H7	Hoaxie7, USA
HFD	Hans-Friedrich Dumrese, Germany
IB	Igor Buhtiyarov, Russia
IJ	Ian Julian, New Zealand
JC2	Jay Clark, TX, USA
JD	John Doe, UK
JE	Joerg Eberhardt, Germany
JM4	John Maky, Arkansas, USA
KK	K.M.Krebs, BC, Canada
LC	Alera, MI, USA
MF	Mike Ford, UK
MH	Mike H, Germany
ML2	Murray Lehman, Perth, Australia
MS	Mark Slaten, MI, USA
PB	Paul Beaumont, UK
PI	Paul, IN, USA
RH2	Robert Hall, S.Africa
RN	Ray, NY, USA
SD	Simon Denneen, Sydney, Australia
SM	Scanrad, FLA, USA
SR	Swann, Rome
WER	Werner
WK	William Kibler, KS, USA

-o-o-o-o-o-o-o-o-o-o-

The 'Numbers & Oddities' column a.k.a. 'Spooks Newsletter' comes to you courtesy of the Worldwide Utility News club. This newsletter may NOT be utilized, partly or wholly, in any other media format without the written permission of the editor (ary@luna.nl). Any breach of this may result in action under international copyright legislation.

To become a WUN member, send e-mail to the WUN listserver at: majordomo@qth.net and in the BODY of the message type: "subscribe wun" (without the quotation marks).

Check out the WUN web site at: <http://www.wunclub.com>

-o-o-o-o-conet-o-o-o-o-